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SUPPLEMENT 4 - EXAMPLES

CHECKLIST TO USE FOR PRE-AWARD SITE VISIT

See Supplement 4, Sales Description Guidelines Including Terms and Conditions, Hazardous Property

A. Facility

1. Obtain copy of the physical layout of the facility if available.		
2. Is the bidder familiar with material safety data sheets?	yes	no
3. Do the employees at the facility receive any environmental training	in:	
a. Spill response and control?	yes	no
b. Emergency response?	yes	no
c. Releases of hazardous property?	yes	no
d. Use and acceptable storage, handling and disposal methods for hazardous property?	yes	no
e. Safety management/practices, including use of personal protective equipment and clothing?	/e yes	no
4. Does the facility have procedures for reporting spills?	yes	no
5. Is there evidence of past spillage?	yes	no
6. Does the facility have a contingency plan?	yes	no
If yes, does it include:		
a. Arrangements with local emergency response organizations?	yes	no
b. Emergency coordinators' name, address and phone numbers?	yes	no
c. List of all emergency equipment at facility and description of equipment?	yes	no
d. Evacuation plan for facility personnel?	yes	no
e. Specific commodity instructions for responding to spills and other incidents?	yes	no
7. Are emergency phone numbers posted or displayed prominently?	? yes	no
8. Does the facility have spill response materials available with which to respond to a spill?	h yes	no
9. Does the bidder have covered storage that physically protects being stored from all elements?	ng yes	no
10. Is the storage area floor sealed or built of non-porous material and designed to control spills?	d yes	no

11. Is the storage area bermed?	yes	no
If yes, provide details	 	
12. Is the facility equipped with portable fire extinguishers, fire control equipment and spill control equipment?	yes	no
13. Are all emergency exits designated and clearly marked?	yes	no
Are they free from obstacles or obstructions?	yes	no
14. Does the facility have any noticeable exposed electrical wires, fray cords or deteriorated insulations?	/ed yes	no
If yes, elaborate:		
15. Is there evidence of fire, explosion or contamination to the environment?	yes	no
If yes, explain		
16. Date of last official fire/safety inspection.		
a. Who inspected?		
b. Were deficiencies noted?	yes	no
c. Were identified deficiencies corrected?	yes	no
B. Storage Practices		
B. Storage Practices1. Does the facility presently store hazardous property?	yes	no
-		
Does the facility presently store hazardous property?	yes	no
 Does the facility presently store hazardous property? Are floors, aisles and inside passageways kept clean and dry? Are any containers leaking, bulging, rusting, or dented? Has the owner/operator made arrangements with the local emergency authorities to familiarize them with characteristics of the facility? (Layout of facility, properties of hazardous materials stored and/or handled and associated hazards, places where facility personnel would normally be working, entrances 	yes yes yes	no no
 Does the facility presently store hazardous property? Are floors, aisles and inside passageways kept clean and dry? Are any containers leaking, bulging, rusting, or dented? Has the owner/operator made arrangements with the local emergency authorities to familiarize them with characteristics of the facility? (Layout of facility, properties of hazardous materials stored and/or handled and associated hazards, places where facility personnel would normally be working, entrances to roads inside facility, possible evacuation routes.) 	yes yes yes	no no
 Does the facility presently store hazardous property? Are floors, aisles and inside passageways kept clean and dry? Are any containers leaking, bulging, rusting, or dented? Has the owner/operator made arrangements with the local emergency authorities to familiarize them with characteristics of the facility? (Layout of facility, properties of hazardous materials stored and/or handled and associated hazards, places where facility personnel would normally be working, entrances to roads inside facility, possible evacuation routes.) a. Has the management filed a storage plan with a fire department? 	yes yes yes yes	no no no
 Does the facility presently store hazardous property? Are floors, aisles and inside passageways kept clean and dry? Are any containers leaking, bulging, rusting, or dented? Has the owner/operator made arrangements with the local emergency authorities to familiarize them with characteristics of the facility? (Layout of facility, properties of hazardous materials stored and/or handled and associated hazards, places where facility personnel would normally be working, entrances to roads inside facility, possible evacuation routes.) Has the management filed a storage plan with a fire department? If yes, is the facility storing property according with the plan? 	yes yes yes	no no
 Does the facility presently store hazardous property? Are floors, aisles and inside passageways kept clean and dry? Are any containers leaking, bulging, rusting, or dented? Has the owner/operator made arrangements with the local emergency authorities to familiarize them with characteristics of the facility? (Layout of facility, properties of hazardous materials stored and/or handled and associated hazards, places where facility personnel would normally be working, entrances to roads inside facility, possible evacuation routes.) a. Has the management filed a storage plan with a fire department? 	yes yes yes yes	no no no
 Does the facility presently store hazardous property? Are floors, aisles and inside passageways kept clean and dry? Are any containers leaking, bulging, rusting, or dented? Has the owner/operator made arrangements with the local emergency authorities to familiarize them with characteristics of the facility? (Layout of facility, properties of hazardous materials stored and/or handled and associated hazards, places where facility personnel would normally be working, entrances to roads inside facility, possible evacuation routes.) a. Has the management filed a storage plan with a fire department? b. If yes, is the facility storing property according with the plan? Is hazardous property being stored in a physically and chemically 	yes yes yes yes	no no no no
 Does the facility presently store hazardous property? Are floors, aisles and inside passageways kept clean and dry? Are any containers leaking, bulging, rusting, or dented? Has the owner/operator made arrangements with the local emergency authorities to familiarize them with characteristics of the facility? (Layout of facility, properties of hazardous materials stored and/or handled and associated hazards, places where facility personnel would normally be working, entrances to roads inside facility, possible evacuation routes.) a. Has the management filed a storage plan with a fire department? b. If yes, is the facility storing property according with the plan? Is hazardous property being stored in a physically and chemically compatible manner? 	yes yes yes yes yes yes yes yes	no no no no no

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C. Additional Comments

D. In my opinion, the facility inspe	ected (is) (is not) environmentally responsible.	
Inspector's Name:		·
Organization:	Phone:	
Signature:	Date of Inspection:	
E. REVIEW		

NSO Sales Chief's Signature

GENERAL SITE INSPECTION INFORMATION

See Supplement 4, Sales Description Guidelines Including Terms and Conditions, Hazardous Property G7

Bidder's Name:				
			Phone	
Site Name			Street	
City	State	Zip Code	County	
Sale Number		Item Number(s)		

EXAMPLES OF RELIGIOUS HOLIDAYS

<u>Christian</u> <u>Moslem</u>

Christmas Hadjh

Ash Wednesday Murraram (New Year)

Good Friday Ashura
Easter Maulid

Maulid An'nabi Isranmiraj Shaban Ramadan

Jewish Ramad Idul'fitr

Sukkoth
Shemini Atzereth
Buddist

Simchas Torah

Hanukkah Makkabuja Bucha Purim New Year

Passover Somgran Festival Shavuoth Ploughing Ceremony

Rosh Hashana (New Year)

Yom Kippur

Buddist Lent
Asalha Bucha

^{*}Since the calendar dates of many religious holidays vary from year to year, every sales office should develop its own schedule in consultation with the appropriate local authorities.

GASES THAT MAY BE CONTAINED IN COMPRESSED GAS CYLINDERS

See Supplement 4, Sales Descriptions Including Terms and Conditions, Containers C5

NAME SYNONYMS

acetylene ammonia ethyne

arsine

boron trifluoride boron fluoride butadiene 1,3 bivinyl divinyl

erythrene

vinylethylene butane

carbon monoxide

chlorine

chlorine trifluoride

synagog oxalonitrile dicyan

diazomethane azimethylene diborane borothane

diboron hexahydride

dimethylamine

ethane methylmethane

dimethyl

DMA

ethyl chloride chloroethane

ethylene ethene

bicarburetted hydrogen

ethylene oxide oxirane

epoxyethane

fluorine

formaldehyde methanal

formic oldehyde oxymethylene

hydrogen

hydrogen bromide hydrogen chloride

hydrogen cyanide formonitrile

hydrocyanic acid prussic acid

hydrogen sulfide

sulfuretted hydrogen marsh gas

methane

fire damp

methylamine monomethylamine

aminomethane

methyl bromide

methyl chloride nitric oxide

chloromethane

nitrogen dioxide nitrogen trifluoride nitrous oxide

nitrogen monoxide

ozone

perchloryl fluoride

phosgene carbon oxychloride

carbon oxychloride carbonyl chloride chloroformyl chloride

propane propylene sulfur dioxide dimethyemethane

trimethylamine

TMA

vinyl chloride chlorethene

chloroethylene

VC

phosphine hydrogen phosphide

SALES DESCRIPTION GUIDELINES INCLUDING SPECIFIC TERMS AND CONDITIONS

See Chapter 4 for general sales description guidelines and terms and condition. Items are listed by group number.

13 Ammunition and Explosives

A. Guidelines for Explosive/Acid Contaminated Property

- 1. DRMOs are to provide a sales service only for this material and will NOT take accountability or physical custody. All property and materials that have been contaminated by exposure to explosive or acid contaminants and not decontaminated or partially decontaminated will be processed for disposal by sale as 3x property. Items that have been cleaned of any large accumulation of explosive and/or acid contaminants and are considered safe for their intended use within the Service activity are considered partially decontaminated (xxx or 3x). Since 3x items are not fit for public use, they will be prominently paint marked with three x's or have a tag affixed marked with three "x's" or "3x."
- 2. When explosive contaminated 3x property is offered for sale, a placard, which is easily visible to prospective bidders, will be placed in the areas where the property is stored for inspection. The placard will state, "This property is contaminated with explosive material. Cleaning by approved procedures has removed a large accumulation of contaminants from the surface of the item. Explosive material may remain in areas such as joints, bolted parts, bearings, angles and cracks. If exposed to flame, excessive high temperature, sparks, or heat creating friction, this material may ignite or explode."
- 3. Surplus acid contaminated property scheduled for sale will be stored separately and identified as acid contaminated property. A placard, which is easily visible to prospective bidders, will be placed in the areas where the property is stored for inspection. The placard will state, "This property is contaminated with acids. Chemical agents on this property may cause skin burn or toxic effects. This material should be handled with mechanical equipment or other appropriate means to avoid harmful effects."

NOTE: When containers such as tank cars or storage tanks that still contain residue of a chemical agent are offered, the nature of the chemical agent, potential hazards involved in handling, and appropriate handling instructions should be provided. If machinery or other equipment exposed to acid contaminants is offered, the prospective bidders should be furnished instructions for making the property safe for normal handling by washing with a caustic or neutralizing solution or by steam cleaning.

- 4. Property that has been completely decontaminated is classified as xxxxx or 5x. This indicates, in the case of explosive contaminated property, that items have been subjected to open flame and reduced to scrap or have been subjected to controlled heat with temperatures up to 500 degrees Fahrenheit. This heat is sufficient to render the item free of all explosive contaminants and may preserve the utility of the item provided the item withstands the heat treatment. In the case of acid contaminated property, items have been rendered safe for normal handling by washing with a caustic or neutralizing solution or by steam cleaning.
- 5. Explosive and Acid Contaminated Property. This includes all 3x (partially decontaminated explosive and/or acid-contaminated) property, DoD Ammunition Plants (government owned, contractor operated (GOCO) plants) will report 3x property directly to the NSO. All other generators will report 3x to their servicing DRMO for further reporting to the NSO. This does not include 5x (completely decontaminated) contractor inventory which will be sold in the regular manner by the NSO. The NSO will:
- a. Catalog items reported by GOCO plants and promptly prepare IFBs, listing only contaminated property as accumulations warrant.
 - b. Group by manufacturer as may be practicable and determine salable quantities.
 - c. Inform reporting GOCO plants, upon their requests, as to the status of items.
 - d. Coordinate with servicing GOCO plants to obtain any presale assistance as may be required.

B. Guidelines for Explosives

- 1. This includes FSCs 1375, 1376 and all items listed on the explosive list which is maintained by the Bureau of Alcohol, Tobacco and Firearms, U.S. Treasury Department, and published in the Federal Register. Terms and conditions for explosives will be reported directly to the NSO for appropriate sales action. The NSO will:
- a. Catalog items reported by DRMOs and/or generating activities and promptly prepare IFBs listing only explosives and agents.
- b. Ensure that sales of explosives are made only to qualified purchasers holding valid licenses issued by the Bureau of Alcohol, Tobacco and Firearms.
- c. Provide the Bureau of Alcohol, Tobacco and Firearms (BUATF) office with a copy of the sales catalog and completed DRMS Form 1427 upon completion of each sale.

C. IFB Requirements for Explosive, Propellant Powder, Pellets, Ammunition, and Components

- 1. The following caution will be included in the IFB Loading Legend Page: "NOTICE! APPLICABLE TO ALL ITEMS IN THIS SALE: MATERIAL WILL BE LOADED ONLY ON CARRIERS APPROVED BY ICC/DOT FOR TRANSPORTING EXPLOSIVES AND THAT MEET THE REQUIREMENTS FOUND AT ARTICLE NB: TRANSPORTATION OF EXPLOSIVES.
 - 2. The following will be included on the IFB item bid page:

NOTE: BIDDER MUST COMPLETE THE ENCLOSED "CERTIFICATE REGARDING END USE OF EXPLOSIVE MATERIAL" AND SUBMIT IT WITH HIS BID. FAILURE TO FURNISH SIGNED CERTIFICATE MAY RESULT IN THE REJECTION OF BID.

CERTIFICATION--"It is hereby certified that the purchaser will comply with all applicable Federal, state, and local laws, ordinances, and regulations with respect to the care, handling, storage and shipment, resale, export, and other use of the materials, hereby purchased, and that he is a user of, or dealer in, said materials capable of complying with all applicable Federal, state, and local laws. This certification is made in accordance with and subject to the penalties of Title 18, Section 1001, the United States Code, Crimes and Criminal Procedures. The purchaser warrants and covenants that he will include this certification in its entirety in any later sale or transfer of title or possession by the purchaser herein or his successor in title or interest."

Signature of Bidder

- 3. The CERTIFICATE REGARDING END USE for explosive material, located in Supplement 4 will also be included in the IFB.
- 4. In listing property in the IFB, the following statement will be included at the top of the first page of Item Description pages, "It has been determined that this property is no longer needed by the Federal Government." Succeeding this statement will be the following: "All items offered on this sale may be contaminated with (insert appropriate words) material. These items have been cleaned by approved procedures of any large accumulations of contaminants."
- a. For explosive contamination, add: "The items are hazardous. Explosive materials may remain in areas such as joints between bolted parts, bearings, angles or cracks. If exposed to flame, excessive high temperature, sparks or heat creating friction, this material may ignite or explode."
- b. For acid contamination, add: "Chemical agents of this property may cause skin burn or other toxic effects."

 This material should be handled with mechanical equipment or other appropriate means to avoid harmful effects."
- 5. In addition to the information normally required to be entered on the cover sheet of the IFB, prominently enter the statement, "Offering (insert "Explosive" or "Acid," as appropriate) Contaminated Equipment."

D. Special Terms/Conditions for Explosives, Propellant Powder/Pellets/Ammunition/Components/3x

1. Include the following articles:
Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIAL.
ARTICLE_: EXPLOSIVES
ARTICLE_: EXPLOSIVES AND PROPELLANT POWDER, PELLETS, AMMUNITION AND COMPONENTS THEREOF. (See chapter 4, paragraph E, this instruction).
ARTICLE: TRANSPORTATION OF EXPLOSIVES. (See chapter 4, paragraph E, this instruction.)
NOTE: The following article will be used when specified by the generating activity: ARTICLE_: BLOCKING AND BRACING. Notwithstanding the provisions of Condition No. 8, General Sales Terms and Conditions (Standard Form 114C) entitled "DELIVERY, LOADING AND REMOVAL OF PROPERTY", the Government will, when necessary, block and brace.
2. For 3x property add the following articles:
a. Reference Part 7, ARTICLE E: DANGEROUS PROPERTY, Special Circumstance Conditions Sale by Reference (SBR) pamphlet, for the sale of 3x property.
b. Include ARTICLE: ACID CONTAMINATED PROPERTY. The Purchaser is warned that the item(s) is contaminated with or may contain the residue of the acid or toxic chemical(s). Existence of these chemical agents might cause skin burn or other toxic effects.
3. The CERTIFICATE REGARDING END USE for explosive material, written below, will also be included in the IFB.
END USE CERTIFICATE (EXPLOSIVE MATERIAL)
CERTIFICATE REGARDING DISPOSITION AND USE OF PROPERTY
Bidders name and address as shown on BID AND AWARD on Page No
1. INSTRUCTIONS: This form is to be submitted in original to the Contracting Officer by the Bidder with his bid or proposal.
2. NATURE OF BUSINESS:
a. I (We) are a Sole proprietorship, partnership, corporation, other.
b. My (Our) address is
c. The names and addresses of my (our) main and branch offices are:
d. The names and addresses of my (our) partners or corporate officers are:
e. If bidder is acting as an agent, the names and addresses of all principals are:
f. The nature of my (our) and my (our) principle business is:

3. LICENSES OR PERMITS (Check and complete appropriate entry or entries).

commerce of explosive materials on which (we) have bid under this Invitation for Bids.
Certified copy of license attached
Copy not yet obtained a copy of application for license attached showing date applied for.
Certified copy of license previously furnished and still current.
No. Explain
4. DISPOSITION OF PROPERTY (Check and complete appropriate entry(ies)). Entry c or d must be checked):
a. The property, if sold to us, will not be sold or otherwise disposed of for use outside the U.S.
b. The property may be exported to the following countries in accordance with applicable U.S. export laws and regulations:
c. If sold by us, our buyer(s) may be:
d. Our customers are unknown at the present time. 5. SPECIFIC END USE. (Check and complete appropriate entry or entries.)
I (We) certify that the commodities on which I (we) are bidding will be used for:
Resale in the form received.
Production or manufacture of
Name of final product
Name of location(s)
and distribution in
Other
6. ADDITIONAL INFORMATION. (State any other material facts relative to the planned disposition and use of the property):
T. LINDEDOTANDINGO AND NOTIFICATIONS

I (We) are licensed by the Bureau of Alcohol, Tobacco and Firearms, Department of the Treasury, under the provisions of Title XI, Organized Crime Control Act of 1970 and the regulations issued there under (27 CFR Part 181) to engage in the

7. UNDERSTANDINGS AND NOTIFICATIONS

- a. I (We) fully understand that the commodities on which I (we) are bidding are subject to the provisions of Title XI, Organized Crime Control Act of 1970 and the regulations issued there under (27 CFR Part 181) and other applicable laws governing the importation, manufacture, distribution, use and storage of explosive materials.
 - b. The undersigned is authorized to acquire explosive materials on behalf of the bidder.

- c. We acknowledge receipt of notification that use or disposition, export and re-export of such property by us or any other person shall not be in contravention of applicable United States Laws and regulations, which, among other things, prohibit:
- (1) The making of any false statement and the concealment of any material information regarding the use or disposition, export or re-exports of this property, or any other subject matter of this statement.
- (2) Any use or disposition, export or re-export of the property not authorized according to the provisions of the contract to be made if the bid is accepted.
- d. We further acknowledge receipt of notification that special United States restrictions bar unauthorized exports and re-exports of United States origin commodities directly or indirectly to Sino-Soviet Bloc countries in Asia and Europe or to other prohibited destinations which may be specified in the contract of sale. Sanctions may be imposed against any person who contravenes any law relating to United States export control. Such sanctions will be in conformity with U.S. law (22 U.S.C. 1934(c); 22 CFR 123.01-127.06; 50 United States Code App. Sections 2401-2413; 15 Code of Federal Regulations, Chapter III, Sub-chapter B, Sections 368 et seq.) and may include the denial of United States export privileges and of any participation in further United States Government contracts.
- e. The information provided by us in this statement will be considered a part of our bid under the Invitation and part of the contract of sale if and when our bid is accepted by the United States of America.
- 8. CERTIFICATION. I (We) certify that all of the information I (we) have given in this Certificate is true and correct to my (our) best knowledge and belief and that I (we) do not know of and have not omitted any additional information which is inconsistent with this Certificate. I (We) understand that this Certificate will be referred to and be a part of the contract of sale between me (us) and the United States of America. I (We) agree to submit a written request of amendment to this Certificate to the Contracting Officer prior to effecting any change of fact or intention from that stated herein or in any prior amendment, whether occurring before or after the release of the commodities to me (us) and not to effect such change without first receiving the written approval of the Contracting Officer. I (We) further certify that the property will not be sold abroad or exported without first obtaining State Department export license as required by the International Traffic in Arms Regulations, 22 CFR Part 123.

Sign here in ink	
	Signature of Official Bidder
 Date of signing	Print or type name of signer

E. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

14 Guided Missile

A. Sequence of Data

Note: Due to the small number of items sold, some commodities do not have published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model year

- 4. Manufacturer's name, model, P/N, type, etc.
- 5. Application if known
- 6. Additional descriptive data (possibilities are listed below)
- 7. Parts detached and stored with, or parts missing including (when applicable)
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use for unusual items

B. Additional Descriptive Data

- 1. If assembly or sub-assembly, list those principal parts and/or components which will facilitate identification, giving the part names, manufacturer's name, and part number, type number, etc.
 - 2. Electrical ratings when applicable (voltage, AC or DC, amperes, watts, HP, etc.)
- 3. Mechanical or physical ratings when applicable (volume to flow, pressure, speed, weight, etc.)

 Note: The extent of the requirements of items 2 and 3 varies with the item. Do not give detailed design ratings, but merely those commonly used to catalog the item, or to describe it for practical application, or to distinguish it from those which are not mutually interchangeable with it.
 - 4. Overall dimensions when it will help in describing the item (i.e. length, width, height, diameter, etc.)
- 5. List and describe special features, accessories and attachments pertinent to the item description, or which differentiates it from similar items.
- 6. Special purpose items: If a general purpose item has been converted to special purpose operations, give its original description with necessary data covering major details of the modification. If originally designed and manufactured for a special purpose, describe as such, even though the design pattern follows a general purpose item.
 - 7. Indicate material content when it will enhance the item description.
- 8. Indicate shape only if such information is necessary for identification and if the description of the item will be vague and incomplete.

15 Aircraft and Airframe Structural Components

A. Sale of Flight Safety Critical Aircraft Parts (FSCAP)

- 1. Currently the only Military Service that has identified their FSCAP items is the Army. As an interim procedure, the Army has assigned DEMIL code F, as shown in current copies of FEDLOG, or LOGRUN (the DLIS FLIS), to approximately 6,000 NSNs, to allow control of their FSCAP. These items are applicable to the Army's aircraft and their engines. Aircraft include the UH-1, AH-1, CH-47, OH-58, H-60, and AH-64. Engines include the T53, T63, T55, T700. Predominant Federal Supply Classes include 1560, 1610, 1615, 1620, 1650, 1680, 2840, 2915, 2935, 2995, 3010, 3020, 3040, 3110, 3120, and several FSCs in the Hardware FSG 53.
- 2. The "rules" for selling FSCAP state that for used items, with a built in assumption of also being repairable, maintenance/historical records for the items must be available in order to sell. Used FSCAP items without maintenance/historical records must be destroyed (mutilated so that it can not be repaired or used for its intended purpose) and sold as scrap. For Army's FSCAP, the minimum documentation the DRMOs should look for is the automated DA Form 2410, Component Removal and Repair/Overhaul Record, which generally accompanies each serial numbered item. The DA Form 2410 includes the minimal important information such as Number of Previous Overhauls, Time Since New (TSN), and Time Since Overhaul (TSO). It also includes the Serial Number of the item, CAGE code, NSN, P/N, etc. In addition to the manual DA Form 2410, DRMOs may also see DA Form 2408 series documents accompany the property. Additionally, in all cases the DRMO must have an automated (computer generated) form from U.S. Army Aviation and Troop Command, titled DEMIL code F Disposition Instructions that contains DA Form 2410 type data attached to the property, which the generator, or the DRMO, obtained from ATCOM.

- 3. In order for the DRMS National Sales Office (NSO) to recognize that DRMOs sales referral items, which are Army Flight Safety Critical Aircraft Parts, have the acceptable maintenance/historical records, the following statement will be required in the item description: "Flight Safety Critical Aircraft Part-Maintenance/historical records are available." Customers inspecting this property may wish to review the maintenance/historical documentation, and the documentation must be delivered to the purchaser. Consequently, the DRMOs must insure proper controls to safeguard this documentation, yet make it available for inspection and delivery. This documentation would also accompany the property on any R/T/D issues. DRMOs should consider including TSN, TSO and number of overhauls information in their item descriptions. This will increase competition from those bidders who cannot travel to inspect, and could translate into higher proceeds.
- 4. Unused FSCAP (condition codes A1, A2, or A3), which should not have any maintenance/historical records, can be offered for sale if clearly identified as unused, in box with paperwork (i.e. CAGE code, manufacture, date and contract number) can be sold. Unused items <u>without</u> paperwork can be sold <u>BUT</u> must be taken to an FAA repair facility. The item description should include reference to still being in original or manufacturer's/CAGE code, from the property (not just from FEDLOG). Reference to DoD procurement contract number(s) is also desired if indicated on the property.
- 5. Due to the nature and application of the Army's FSCAP, e.g., applicable to helicopters and their engines, this is high proceeds potential property. Consequently, DRMOs, particularly receiving and sales personnel, should be cognizant of the issues and procedures regarding the processing of FSCAP, and be prepared to challenge FSCAP identified items that are used, repairable and WITHOUT records. The above reference give procedures and DRMS-HQ POC for DRMOs to use to attempt to obtain maintenance/historical documentation, especially when the property does not have any required documentation and the DRMO is facing mutilation of potentially highly salable property. It is also important to understand that even though the Army's current, interim use of the DEMIL code F is an abuse of the DEMIL coding system, these FSCAP DO NOT require demilitarization, and can be sold as MLI, No DEMIL required items (DEMIL B), if the proper documentation is available!

B. Aircraft Parts and Components.

The following contractual articles are to be included in the appropriate DRMS Sales Invitations for Bids (IFBs) offering useable aircraft components/parts and/or scrap property which contains these items, after destruction, for sale to the public.

1. ARTICLE: WARRANTY FOR USEABLE AIRCRAFT COMPONENTS/PARTS. The Purchaser is
advised that the aircraft components/parts on this sale may not currently be certified by the appropriate regulatory
agency(ies) for use on civilian aircraft. The Purchaser represents, warrants, and guarantees to the Government that
this (these) item(s) will not be used, offered for sale, or sold for use on civilian aircraft unless proper certification is
obtained from the appropriate regulatory agency(ies). This (these) item(s) may also not be installed on any civilian
aircraft unless done so by a Federal Aviation Administration (FAA) certified repairman and/or mechanic. The
Purchaser agrees to hold the Government harmless from any and all such demands, suits, actions, or claim of
whatsoever nature arising from or out of violation of this warranty.

2. ARTICLE: WARRANTY FOR SCRAP AIRCRAFT COMPONENTS/PARTS. The Purchaser
represents and warrants that this (these) item(s) will be used only as scrap, in its existing condition or after further
preparation, and will not be resold until (a) ultimate scrapping had been accomplished, or (b) the Purchaser obtains a
identical warranty from any subsequent purchaser. The Purchaser agrees to hold the Government harmless from an
and all such demands, suits, actions, or claim of whatsoever nature arising from or out of violation of this warranty.

C. IFB Requirements for Aircraft

1. Add the following to the IFB Additional General Information and Instructions, DRMS Form 82; when offering commercial type aircraft for sale:

END-USE CERTIFICATE. The End-Use Certificate (Statement Regarding Disposition and Use of Property) appearing on pages and must be executed by any bidder of items in this invitation.

2. DRMS Form 83, Conditions of Sale Aircraft, will be incorporated in the IFB.

- 3. The following activities have been placed on our permanent mailing list for all Invitations for Bids that offer commercial type aircraft for sale:
 - a. Federal Aviation Agency
 Quality Standards Branch AFS-180
 800 Independence Avenue, S.W.
 Washington, DC 20591
 - b. El Paso Intelligence Center (EPIC)
 Air Intelligence Unit
 SSG Sims St., Bldg 11339
 Biggs Army Airfield, Fort Bliss
 El Paso, TX 79918
 - 4. Whenever feasible, use flyers to advertise aircraft.

D. Special Terms and Conditions for Aircraft

1. To the DRMS Form 82, add the following Articles:

ARTICLE B63: FEDERAL AVIATION ADMINISTRATION FLIGHT CERTIFICATION. All aircraft used in United States civil operations are required by law to be certified as air-worthy in accordance with regulations established by the Federal Aviation Administration, Department of Transportation. The Department of Defense does not in any way represent that the aircraft offered herein now meet, or can be modified to meet, such certification requirements and assumes no liability in connection therewith. Prospective purchasers contemplating operation of the aircraft in the United States, its territories or possessions are urged to consult the Federal Aviation Administration prior to making any commitment for the purchase of the aircraft. Also, the air-worthiness authorities of many foreign countries require an Export Certificate of Air-worthiness, issued by the Federal Aviation Administration, to obtain an air-worthiness certificate for civil operation in that country. Prospective purchasers contemplating operation of the aircraft in a foreign country are urged to consult the Federal Aviation Administration to determine eligibility and, if eligible, the requirements for an Export Certificate of Air-worthiness before making any commitment for the purchase of the aircraft. Export Certificates of Air-worthiness will not be issued to aircraft physically located in a foreign country.

ARTICLE B65: AIRCRAFT INSIGNIA AND MARKINGS. The Purchaser will be required to permanently remove or obliterate all Military Service distinctive markings from the aircraft prior to removal from the Government premises. The Purchaser may remove or obliterate the markings by scraping, grinding, use of paint removers, or by other means upon approval of the Sales Contracting Officer or his designated representative. This requirement does not apply to aircraft which are required to be demilitarized.

ARTICLE B66: HELICOPTER BLADES AND TAIL ROTORS. It is the responsibility of the recipient to determine if the helicopter blade or tail rotor as designed and manufactured can be put to the use intended by the recipient since there may be use requirements which may not be met by military specifications or serviceability criteria. Each item has an accompanying historical record with which the further use of the item for its designed purpose can be determined.

- 2. The SCO will review the End-Use Certificate to ensure that all sections are completed and that the form is signed by the bidder. Sections not completed will require contact with the bidder who must provide the required information, in writing, prior to contract award.
- 3. REGISTRATION WITH DEPARTMENT OF STATE: I (We) or my (our) company (am, are) registered with the Secretary of State as required by Section 414(b) of the Mutual Security Act of 1954, as amended, and the International Traffic in Arms Regulations of the Department of State (22 CFR 122.01) as an exporter of arms, ammunition or implement of war. If registered, give registration number and date of registration.
- 4. CERTIFICATION: I (We) certify that all of the information I (we) have given in this statement is true and correct to my (our) best knowledge and belief and that I (we) do not know of and have not omitted any additional information which is inconsistent with this statement. I (We) understand that this statement will be referred to and be a part of the contract between the United States of America and me (us). I (We) further certify that the aircraft will not be sold abroad or

Regulation, 22 CFR Part 123.	State Department export license as required by the international Trailic i	II AIIIIS
rtogalation, 22 of fire art 120.	Sign in ink	
Date of Signing	Distant	
	Print or type name of signer	

E. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Engine data
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, gas, diesel, turbine

engine)

- 5. Material content, if appropriate (brass, steel, plastic, cotton, etc.) 6. Additional descriptive data (possibilities are listed below)
- 7. NSN
- 8. Storage data--packaging--used or unused--condition
- 9. Total cost
- 10. Est. total weight

F. Additional Descriptive Data

- 1. Power source--reciprocating or jet engines, model and rating
- 2. Wing span
- 3. Length
- 4. Empty weight
- 5. Payload
- 6. Maximum speed
- 7. Cruising speed
- 8. Altitude ceiling
- 9. Maximum range
- 10. Data plates and historical records are (are not) available. Must specify.
- 11. Aircraft hours
 - a. Time at IRAN
 - b. Date of last IRAN
- 12. Engine hours
 - a. Total Time
 - b. Time since last overhaul
- 13. Parts effect due to reclamation
- 14. Parts missing (major components)
- 15. Parts detached, but included
- 16. Parts damaged and/or incomplete
- 17. Any unusual loading or removal requirements
- 18. Referral must include a copy of FAA Inspection

Note: Include the FAA opinion such as: "In the opinion of the FAA Inspector, this aircraft has no reasonable potential for standard air-worthiness certification or has reasonable potential for standard certification."

G. Example

1. AIRCRAFT, FIXED WING: General Dynamics (Flying Classroom), T-29, Manufactured by Convair/ Consolidated Vultee Division, Model 240-52, is a twin-engine, 1,542 to 1,872 nautical mile range, low wing monoplane equipped with fully retractable dual wheel tricycle landing gear with steerable nose wheel unit. The periscopic sextant windows, astrodomes, antennas, and loop housings along the top of the fuselage, and radome beneath the fuselage which identified it as a trainer for navigation and radar which have either been removed or covered, modifying the exterior and interior to executive transport. A hydraulically operated entrance door, on the right side of the fuselage forward of the wing, encloses an integral stairway that unfolds into loading position as the door opens, and folds up into the fuselage as the door closes. Engine exhaust augmentors are provided to increase engine-cooling airflow and to augment thrust. The augmentors also collect engine exhaust which becomes the heating air for the wings and tail

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anti-icing system and the heat exchanger of the cabin air conditioning system. The "D" model aircraft has a cabin pressurization system and a hydraulic system driving an alternator and generator. The aircraft principle dimensions are 91.8' minimum turning radius from outer wing tip. Aircraft design gross weight is 43,575 pounds. The aircraft is powered by two 18-cylinder, double-row, air-cooled Pratt & Whitney Double Wasp R-2800 engines, 2 crew, 23 passenger.

 DATA PLATE
 TMS
 SERIAL

 Military
 VT-29D
 53-3537

 Manufacturer
 T-29D
 52-83

Total Airframe Hours 11974.0 Time at IRAN 9910.3 Date of Last IRAN 17 Mar 71

R-2800-99 ENGINE DATA TOTAL TIME SINCE O'HAUL

Number 1 P35016 10710.1 1096.0

Number 2 Missing

Aircraft has been subject to parts reclamation. Parts missing, dismantled, or incomplete including instrumentation, communication and navigational equipment. Parts missing including No. 2 engine engine mount, pilot's and copilot's seats, passenger seats. This aircraft has been inspected by the FAA and it is the FAA opinion this aircraft has reasonable potential for standards airworthiness certification.

Data plate is available. Historical records are available.

Outside - Area 23 - Used - Poor Condition

Est. Adj. Acq. Cost \$933,434.00

Est. total wt. 27,079 lbs. 1 Each

16 Helicopter Blades and Tail Rotors

A. IFB Requirements for Helicopter Blades and Tail Rotor

1. Helicopter blades and tail rotors that are not mutilated may be sold. However, the following statements will be placed beneath applicable item descriptions:

Helicopter Blades and Tail Rotors: See Additional General Information Pages.

2. The following cautionary statement will be included in the IFB for competitive bid sales on the additional General Information and Instruction page:

HELICOPTER BLADES AND TAIL ROTORS. It is the responsibility of the recipient to determine if the helicopter blade or tail rotor as designed and manufactured can be put to the use intended by the recipient since there may be use requirements not met by military specifications or serviceability criteria. Each item has an accompanying historical record to determine further use of the item for its designed purpose.

B. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Engine data
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, gas, diesel, turbine engine)
- 5. Material content, if appropriate (brass, steel, plastic, cotton, etc.)
- 6. Additional descriptive data (possibilities are listed below)
- 7. NSN
- 8. Storage data--packaging--used or unused--condition
- 9. Total cost
- 10. Est. total weight

C. Additional Descriptive Data

1. Power source--reciprocating or jet engines, model and rating

- 2. Wing span
- 3. Length
- 4. Empty weight
- 5. Payload
- 6. Maximum speed
- 7. Cruising speed
- 8. Altitude ceiling
- 9. Maximum range
- 10. Data plates and historical records are (are not) available. Must specify.
- 11. Aircraft hours
 - a. Time at IRAN
 - b. Date of last IRAN
- 12. Engine hours
 - a. Total time
 - b. Time since last overhaul
- 13. Parts effect due to reclamation
- 14. Parts missing (major components)
- 15. Parts detached, but included
- 16. Parts damaged and/or incomplete
- 17. Any unusual loading or removal requirements
- 18. Referral must include a copy of FAA Inspection

NOTE: Include the FAA opinion such as: "In the opinion of the FAA Inspector, this aircraft has no reasonable potential for standard air-worthiness certification or has reasonable potential for standard certification."

D. Example

1. PROPELLER PARTS, AIRCRAFT: Hamilton Standard, consisting of:

140 ea. - Oil float, P/N 96206 or interchangeable. NSN 1610-00-131-7815.

70 ea. - Barrel support, P/N 71169, NSN 1610-00-219-4750.

21 ea. - Retaining strap, P/N 556895. NSN 1610-00-447-5494.

287 ea. - Pin, stainless steel, P/N 60192 or interchangeable. NSN 5315-00-281-8511.

Inside - C010430A2 - in cartons - unused - good condition

Total cost \$2945

Est. total wt. 205 lbs. 1 Lot

19 Ships and Boats

A. Guidelines for Ships and Boats

DRMSI is responsible for the sale of ships, boats and craft directed to their assigned geographical areas, excluding aircraft carriers, cruisers, battleships, destroyers, destroyer escorts, submarines and various configurations of such ships, hereinafter referred to as "warships." A list of these types of ships is included under the heading "warships" in DoD 4160.21-M, Chapter 4, attachment 5. The NSO is responsible for the worldwide sale of warships and for the consolidated sale of all other ships, boats and craft located within CONUS. In selling warships located in overseas areas, the NSO may request DRMSI to assist and/or conduct such sales on a case-by-case basis. Whenever feasible, use flyers to advertise material in FSG 19. All property in FSC 1940D small craft, with the exception of boats and small craft 23 feet 11 inches or less will be reported directly to the NSO. The DRMO will determine whether boats and small craft less than 24 feet in length are to be offered on local sale or referred to the NSO for consolidation sale. If offered for sale by the DRMO, contact the NSO for required "Certification of Build and Quasi Title to Vessels" flyer to be included in the IFB. For CONUS, the NSO will:

- a. Determine whether reported items will be offered on consolidated sale or returned to the DRMO for subsequent referral to the servicing sales office.
- b. Catalog items, in IFBs containing only ships, boats, craft, pontoons and floating docks, when accumulations warrant.

- c. Coordinate required presale assistance with the DRMO.
- d. Return items which are unsuitable for consolidated sale to the reporting DRMO. (If the returned referrals are local interest items, they may be offered on local sale.)

B. Guidelines for Overseas Sales of Vessels.

The guidelines in DoD 4160.21-M, Chapter 9, will be followed for sales of vessels located in foreign ports. To assure compliance with the country-to-country agreements involved, the following procedures apply:

- a. The NSO will check to see if the appropriate agreement is on file and, if not, DRMS will provide.
- b. Upon receipt of the agreement, the NSO will assure that proper notification required by the agreement is accomplished as early as practicable, e.g., Japan furnish IFB; Italy notify Italian Government at least 60 days in advance of the proposed sale.
- c. Sales of vessels located overseas will require bid deposit and payment in appropriate foreign currency, if applicable, or secured instruments.
- d. The NSO will contact DRMS on any special contractual problems or for any added assistance such as obtaining addresses of contact points located in the agreement; or refer any problem situation regarding disposition of vessels overseas for resolution.

C. IFB Requirements for Boats, Cutters and Ships.

For all sales offering boats, cutters and ships, (except warships), the following cautionary statement will be included in the IFB as indicated in paragraph F1:

THE FOLLOWING APPLIES TO THE SALE OF BOATS, CUTTERS AND SHIPS: No assurances are given that any boat/cutter/ship will be suitable for inspection and certification under the Merchant Marine Safety Laws and Regulations of the United States.

D. Special Terms and Conditions for Ships and Boats

 The following articles will be used when applicable: Sales By Reference, Part 8, ARTICLE J: LIABILITY AND INSURANCE ARTICLE SQ: SCOPE OF WORK. (Chapter 4, paragraph E.)

ARTICLE___: SHIP PLANS AND REPORT SURVEY. Unclassified portions of the booklet for the general plans relative to the (Ships/Craft/Vessels) in the possession of the vessel custodian will be made available for review by interested individuals during the inspection period. The plans held by the custodian may not be complete nor reflect actual configuration of the vessel in its present state. Upon removal of the vessel, all authorized plans in the possession of the custodian will be released to the Purchaser and will become his property. In the event prospective bidders of the Purchaser desire to obtain any specific unclassified segments and/or the complete unclassified booklet of general plans relative to ships/craft appearing in this IFB, which are not available at the custodian's location, he may do so by submitting request to:

Commander Naval Sea Systems Command Code: (Sea-0463) Washington, D.C. 20362

Copies will be provided at cost.

ARTICLE___: DEFAULT (COMBATANT VESSELS). If, after the award, the Purchaser breaches the contract by failure to make payment within the time allowed by the contract, as required by Condition No. 6, General Sale Terms and Conditions (Standard Form 114C) or by failure to remove the property as required by Condition No. 8, General Sale Terms and Conditions (Standard Form 114C), then the Government may send the Purchaser a 15-day written notice of default (calculated from date of mailing), and upon Purchaser's failure to cure such default within that

period (or such further period as the Contracting Officer may allow), the Purchaser shall lose all right, title and interest which he might otherwise have acquired in and to such property as to which a default has occurred. The Purchaser agrees that in the event he fails to pay for the property or remove the same in accordance with the terms of the contract and within the prescribed period(s) of time, the Government at its election and upon notice of default shall be entitled to retain (or collect) as liquidated damages a sum equal to 10 percent of the purchase price of the item (or collected) by the Government as liquidated damages. The maximum sum which may be recovered by the Government as damages for failure of the Purchaser to pay for the property and remove the same shall be such formula amount. If the Purchaser otherwise fails in the performance of his obligations, the Government may exercise such rights and may pursue such remedies as are provided by law or under the contract.

ARTICLE__: REMOVAL OF VESSELS OUTSIDE OF THE UNITED STATES, ITS TERRITORIES AND POSSESSIONS. Purchaser is cautioned that if the vessel is removed from United States jurisdiction, Purchaser is solely responsible to ascertain and comply with the laws and regulations respecting personal safety and environmental protection of the jurisdiction into which the vessel is removed.

ARTICLE_: STILLS. The Purchaser represents, warrants and certifies to the U.S. Government that he will comply with the provisions of 26 U.S.C. 5179 and Parts 18, 19, 20, 22, 170 and 196 of Title 27 of the Code of Federal Regulations, pertaining to the property covered by this contract. In the event the Purchaser intends to use the property to distill industrial alcohol and/or alcoholic spirits, he must register with the appropriate Regional Regulatory Administrator, Bureau of Alcohol, Tobacco and Firearms (BUATF) for the purpose of being permitted to operate such facilities.

ARTICLE__: DEFAULT IN PERFORMANCE OF SCRAPPING, DEMILITARIZATION AND/OR STRIPPING. In the event the Purchaser fails to complete the scrapping, demilitarization and/or stripping of the vessel(s) within the time provided by the terms of this contract, or fails to prosecute the work with such diligence as will ensure the completion of the contract and fails to correct such deficiency within the period of time allowed by the notice required by Article K, this Part, then the Government may send the Purchaser a 15-day written notice of default (calculated from the date of mailing) and upon the Purchaser's failure to cure such default within the period (or such further period as the Contracting Officer may allow), the Government shall have the following remedies:

- a. If considered to be in the best interests of the Government, the Government may physically repossess the vessel(s) at which time the Purchaser shall lose all right, title and interest which he might otherwise have acquired in the vessel(s). Upon repossession the Government may resell the vessel(s) for the Purchaser's account and assess the Purchaser the difference between the contract price and the price obtained on resale. In addition, the Government shall be entitled to retain (or collect) 10 percent of the original contract price as liquidated damages to defray the indirect costs involved in effecting repossession and in reselling the vessel(s). In no event will the Purchaser be refunded any monies due to the Government obtaining a greater price on resale, nor will an accounting of money be made until the resale is complete, or,
- b. If, because of the extent of scrapping, demilitarization and/or stripping performed by the contractor, the Contracting Officer determines that effecting repossession of the vessel(s) would be impracticable, then the Government shall have the right to enter the premises of the Purchaser and either with its own personnel or by contract complete the scrapping, demilitarization and/or stripping of the vessel. In the event the Government exercises this option, the Purchaser shall be liable to the Government for all direct and indirect costs incurred in the completion of the scrapping, demilitarization, and/or stripping. In addition, in the event this option is exercised, no part of the purchase price shall be refunded.

ARTICLE__: WEIGHING (WATER DISPLACEMENT METHOD). Notwithstanding Part 2, Condition 13, when removal is by barge or other means of water transport, the weight of property removed shall be determined by the displacement measurement or by such other means as may be acceptable to the maritime industry for freight purposes. Arrangements for the cost of a marine surveyor shall be the responsibility of the Purchaser.

ARTICLE __: STRIPPING GOVERNMENT PROPERTY FROM THE VESSEL. The Purchaser warrants that the property specifically designated as Government property will be stripped from the vessel(s) by the Purchaser in accordance with instructions contained herein within 365 days after date of award. The property designated as Armor and Steel Plating will be removed from the vessel and cut in sizes specified with three (3) years after the date of award.

The Contracting Officer may extend the above completion dates of stripping operations when he determines,

in writing, that the delay in completion is due to causes beyond the control and within the fault or negligence of the Purchaser. Purchaser further warrants that all such stripped property, free from all foreign attachments, will be removed except that the armor and steel plating shall be cut and returned as specified in this invitation and will be turned over to the custody of the cognizant Supervisor of Shipbuilding, Conversion and Repairs, USN, at a location on the stripping site suitable for commercial loading and agreeable to the Supervisor of Shipbuilding, Conversion and Repairs, USN.

The Government property stripped from the vessel(s) will be turned over to the Supervisor of Shipbuilding, Conversion and Repairs, USN, in as good condition as received, reasonable wear and tear excepted. Purchaser further agrees that the stripping of the vessel will be performed within the United States. Prior to stripping, the Purchaser will notify the Contracting Officer in writing of the location at which the stripping operation will be performed. The Purchaser or his authorized representative, accompanied by a representative of the Inactive Ships Maintenance Facility, will be required to determine that the items of equipment that remain Government property as listed are on board the vessel and to sign a receipt for these items prior to removal of the vessel.

ARTICLE_: PROGRESS SCHEDULE AND QUARTERLY PROGRESS REPORTS (COMBATANT VESSELS).

- c. The Purchaser shall within 60 calendar days after award submit to the Contracting Officer for approval a schedule showing the regressive order in which the Purchaser proposes to carry on the work in regard to scrapping the vessel(s), demilitarizing military equipment and stripping of Government property from the vessels as provided in the Invitation for Bids. The schedule will specify the anticipated salient features and the contemplated dates for completion which must be within the time permitted in this contract.
- d. The Purchaser agrees to furnish to the Contracting Officer quarterly progress reports showing performance which has been accomplished to date of the report. The Purchaser further agrees to furnish a copy of each progress report to the Contracting Officer's Representative having cognizance over the vessel(s). The first progress report shall be submitted to the Contracting Officer and his representative within 180 calendar days after removal of the vessel(s).
- e. If the Purchaser's progress report or reports from the Contracting Officer's Representative indicate that the Purchaser is falling behind the progress schedule, the Contracting Officer shall require the purchaser to take such immediate steps as may be necessary to improve purchaser's progress and to submit for the Contracting Officer's approval such supplemental schedules as may be deemed necessary to demonstrate the manner in which the agreed rate of progress will be regained, all without additional costs to the Government. Failure of the Purchaser to comply with the requirements of this article shall be grounds for a determination by the Contracting Officer that the Purchaser is not prosecuting the work with such diligence as will insure the completion of the Purchaser's obligation to the Government under this contract within the time specified. Upon such determination, the Contracting Officer may, upon at least 15 days written notice calculated from the date of mailing, take action in accordance with Article G, this part.

ARTICLE : EXPORT.

- (a) The Purchaser, whether a U.S. citizen or alien, may not export the vessel(s) from the United States, its territories or possessions, without first obtaining the approval of the Department of Transportation, Maritime Administration, Division of Ship Disposals and Foreign Transfers, Washington, D.C. 20535, pursuant to the provisions of the Shipping Act, 1916, as amended.
- (b) In addition, the aforesaid Purchaser is required to obtain the approval of the Department of State, Office of Munitions Control, Washington, D.C. 20535, to export a military vessel. For the export of commercial vessel(s), a license from the Department of Commerce, Bureau of International Programs, Office of Export Control, Washington, D.C. 20535, is required.
- (c) The Department of Defense does not warrant or guarantee that the above approvals and/or licenses will be issued to the buyer.
 - 2. For ships containing asbestos, include the following articles:
 - a. The following articles will be used when offering any property containing asbestos:

Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS.

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE.

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY.

ARTICLE L: ASBESTOS.

ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY.

ARTICLE LD: HAZARDOUS PROPERTY. (See Chapter 4, paragraph E).

b. The following additional articles apply to IFBs offering ships containing asbestos:

ARTICLE SR: WARNING SIGNS (See Chapter 4, paragraph E).

ARTICLE_: HAZARDOUS PROPERTY (SHIPS WITH ASBESTOS). (See Chapter 4, paragraph E).

c. The following additional articles apply to IFBs offering property containing asbestos, including ships, when asbestos work is to be performed on base:

Sale by Reference, Part 7, ARTICLE J: RESPIRATORY PROTECTION PROGRAM.

ARTICLE M: PACKAGING, MARKING AND DISPOSAL OF ASBESTOS.

ARTICLE N: ASBESTOS DUST CONTROL AND HOUSEKEEPING AND CLEANUP PROCEDURES. ARTICLE O: PROTECTIVE CLOTHING.

ARTICLE SQ: SCOPE OF WORK (See Chapter 4, paragraph E).

d. The following article also applies to IFBs offering ships for scrapping purpose:

ARTICLE B42: ASBESTOS REMOVAL. (See Chapter 4, paragraph E).

E. Special Terms and Conditions for Vessel Storage Charges

1. The storage charge rate shall be based on local storage rates for vessel berthing and will also include costs for services such as steam, electricity, and water, when such services or utilities are provided incident to storage of the vessels. The following condition is prescribed for use when applicable:

ARTICLE _: VESSEL STORAGE CHARGES. For Item(s) ___, Condition No. 30 entitled "Storage Charges", is deleted. If the Purchaser fails to remove the vessel(s) within the time limit specified for removal, or within any extension of time which may have been granted by the Contracting Officer pursuant to Condition No. 8 entitled "Delivery, Loading, and Removal of Property", charges for wharfage, moorage, dockage, anchorage, berthing, or other services will be assessed at the following rates per day per vessel including Saturdays, Sundays, and Federal holidays:

Item No. ____, Rate Per Day Per Vessel.

- 2. In all instances where storage charges are assessed, payment thereof must be made by the Purchaser prior to removal of the property unless otherwise authorized by the Government. In no event, however, will charges for late removal exceed *% of the contract price of the vessel as to which delay occurred.
 - * For combatants use 10 percent
 - * For noncombatants use 20 percent

F. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, draw-bar pull, units per min., hr., lbs., per load, GPM, CFM, etc.)
- 3. Model year
- 4. Manufacturer's name, model and /or P/N, serial number

- 5. Additional descriptive data (see below)
- 6. Parts detached and stored with and/or parts missing including:
- 7. Government identification or registration number, i.e., USA 241078, USAF 1351212
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use when applicable

G. Additional Descriptive Data

- 1. Type Boats not exceeding 40'
- 2. Hull construction
- 3. Length
- 4. Beam
- 5. Draft
- 6. Displacement
- 7. Engine data (mfr's, model, type, serial, no of cylinders, rated HP, RPM)
- 8. Screws (no, size, pitch, etc.)
- 9. Describe equipment attached.

H. Example

1. BOAT, UTILITY, MK3: 40: 1965 Hull No. C5654, Lunn Laminates, Inc., beam 12' 2", draft 3' 8", loaded, Construction: Round bottom, single skin, fiber glass reinforced plastic. Powered by 6-cylinder diesel engine. Decking dismantled. Parts damaged including electrical wiring, fuel and service lines. Parts missing including helm unit, batteries, propeller, shaft, rudder, instrument panel, fuel injectors, tachometer, pumps, transmission, cleats, taft rails and miscellaneous hardware. NSN 1940-00-529-9725.

Outside - FB - boat lot - used - poor condition

Total Cost \$15,000

Est. total wt. 14,500 lbs 1 each

20 Ship and Marine Equipment

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc.
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, etc.)
- 5. Rated capacity GPM, CFM, etc. when appropriate.
- 6. Material content, if appropriate (brass, steel, plastic, cotton, etc.)
- 7. NSN
- 8. Storage data--packaging--used or unused--condition
- 9. Total cost
- 10. Est. total weight

B. Example

1. PINION, LOW SPEED, MAIN REDUCTION GEAR: General Electric Co., DWG. No. WW-9481405, BuShips Plan No. H-3, 005, 519, Pc. 3, length 37-3/16", 37 teeth. Applicable to the Class DD927-927 vessel. NSN 2010-00-368-8886.

Inside - A060412A0 - in wood boxes - unused

Total cost \$37,500

Est. total wt. 3000 lbs 5 each

21 Railroad Equipment

A. Loading Time for Railway Equipment

1. When offering railway equipment (locomotives, boxcars, flatcars, gondola cars, tank cars, railway cranes,	etc.), a
note, as follows, will be included in the IFB Loading Table if towing over the rails will be permitted: "Applies to	
Item(s) Bidders are cautioned to contact (insert name or names of railroads, agent's name, if appropri	ate, or
insert "Railway Agents") prior to bidding to determine what repairs, if any, will be required to the item(s) before	
movement over the rails can be accomplished to point of destination. Purchaser will be responsible for determini	ng and
completing all repairs required to effect such removal at no cost to or assistance from the Government and within	the
time specified for removal of the property."	

- a. When such a note is included in the Loading Table, an entry, "CAUTION: SEE NOTE _____ ON PAGE _____," will be made under each applicable item description. A period of not less than 60 days should be allowed for removal of any railway equipment.
- b. IFBs must indicate when railway equipment may be removed by movement over the rails; intact, or with minor disassembly, on board a railcar; and/or dismantling/reduction to scrap.

B. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, drawbar pull, units per min., hr., lbs., per load, GPM, CFM, etc.)
- 3. Model year
- 4. Manufacturer's name, model and /or P/N, serial number
- 5. Additional descriptive data (see below)
- 6. Parts detached and stored with and/or parts missing including:
- 7. Government identification or registration number, i.e., USA 241078, USAF 1351212
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use when applicable

C. Additional Descriptive Data

- 1. Wheels (no. driving, size)
- 2. Wheel base (if other than standard)
- 3. Engine data (mfr's. model, type, serial, no. of cylinders, rated HP, RPM)
- 4. Any additional information pertinent to and helpful in describing item, (i.e., type brakes transmission, track gauge, etc.)
 - 5. Auxiliary mounted equipment and/or attachments with pertinent data
 - 6. Application (when helpful in describing items such as bomb and missile trucks, trailers, etc.)
 - 7. Size and/or length for trailers

D. Example

1. LOCOMOTIVE, SWITCHING, DIESEL-ELECTRIC: 45 ton, 1942, General Electric, Serial 17725, 2 Cummins diesel engines, 150 HP each at 1800 RPM, 0-4-4-0 wheel arrangement. Whyte system 8 e. 33" diameter solid wheels, AAR type coupler arrangement, 50' min. curve radius, 56 1/2" track gauge, 2 generators, 2 traction motors. Traction effort force on level tangent track 27,000 lbs, max. at 30% adhesion. 12,000 lbs continuous at 6.2 MPH. 20 MPH permissible speed, no load. Straight and automatic air brake equipment schedule No. 14 EL, 2 ea. vertical air compressor. Bore 3 1/2, Gardner-Denver Model ACM0110, 150 PSI, Serial 207952. Overall dim. 12' height to top of cap, 9' 6" wide, 28'-31' long over couplers. USAF 1205, NSN 2210-00-112-8512.

Outside - Yard M - used - fair condition
Total cost \$65,000
Est. total wt. 90,000 lbs 1 each
Caution: See Note of Loading Table

23 Ground Effect Vehicles, Motor Vehicles, Trailer, and Cycles

A. Guidelines for Vehicles

1. Serial Numbers and Vehicle Identification Numbers. To the maximum extent feasible, include serial numbers and identification numbers in both national and local sale property descriptions. These numbers clearly specify the property which is included in an individual sale item, and they provide helpful data to bidders. For example, the vehicle identification number identifies engine size, body style, etc., and in most instances, is coded to identify the model year. The identification plate is normally located on the driver's side of the dash and is usually visible through the windshield.

B. Additions to DRMS Form 82-3

1. For all scrap sales including vehicles, the following paragraph will be included on DRMS Form 82-3: Certificate of Release of a Motor Vehicle (SF 97). While an SF 97 is not generally issued to purchasers of vehicles sold as scrap or which have been subjected to extensive reclamation or cannibalization, such documentation can be issued if requested by the purchaser, provided a serial number can be found on the body or chassis of the vehicle or trailer. A request for issuance of an SF 97 must be submitted to the DRMO or sales contracting officer for determination prior to removal of the vehicles. Such request generally will not be honored after removal of the vehicles

C. Additional Statements to the IFB.

1. Include the following statements, when appropriate, under the General Information and Instructions in IFBs:

Use of vehicles equipped with 24-volt lighting systems by other than an agency or department of the Federal Government is contrary to provisions in the vehicle codes of certain states.

D. Special Terms and Conditions for M151 Vehicles, Goers and/or Gamma Goat Vehicles

- 1. M151 series vehicles include the M151, M151A1, M151A1C, M151A2 and M825 utility trucks and M718/718A1 ambulances in both serviceable and unserviceable condition.
 - 2. The following special conditions will be used in all IFBs offering M151 vehicles for sale:

Sale By Reference, Part 6, ARTICLE A: DEMILITARIZATION OR MUTILATION ON GOVERNMENT PREMISES.

ARTICLE C: FAILURE TO DEMILITARIZE OR MUTILATE.

ARTICLE LY: MUTILATION. (See chapter 4, paragraph E.)

ARTICLE MH: PERFORMANCE BOND. (When deemed appropriate by DRMO.) (See chapter 4, paragraph E.)

3. When DRMS-LM authorizes off-base mutilation delete SBR, Part 6, ARTICLE A, and add:

Sale By Reference, Part 6, ARTICLE B: DEMILITARIZATION OR MUTILATION ON OTHER THAN GOVERNMENT PREMISES.

E. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, draw-bar pull, units per min., hr., lbs., per load, GPM, CFM, etc.)
- 3. Model year
- 4. Manufacturer's name, model and /or P/N, serial number
- 5. Additional descriptive data (see below)
- 6. Parts detached and stored with and/or parts missing including:
- 7. Government identification or registration number, i.e., USA 241078, USAF 1351212
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition

etc.)

- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use when applicable

F. Additional Descriptive Data

- 1. Wheels (no. driving, size)
- 2. Wheel base (if other than standard)
- 3. Engine data (mfr's. model, type, serial, no. of cylinders, rated HP, RPM)
- 4. Any additional information pertinent to and helpful in describing item, i.e., type brakes transmission, track gauge, etc.)
- 5. Auxiliary mounted equipment and/or attachments with pertinent data
- 6. Application (when helpful in describing items such as bomb and missile trucks, trailers, etc.)

1 each

7. Size and/or length for trailers

G. Examples

1. DOLLY, TRAILER, CONVERTER: 8 ton, 1953, Fruehauf, Model XM 198, Serial FW 82994, designed for standard kingpin, 5th wheel, open throat, fixed draw-bar, adjustable leg support, double dual wheels, size 11.00-20; O/A dimensions 119"Lx96-3/4"Wx47-1/4"H. USA #53K-10111. NSN 2330-00-273-1620.

Outside - X010332A2 - used - fair condition

Total cost \$1,415

Est. total wt. 3,450 lbs

2. TRUCK, TRACTOR: 5 ton, 1966 Ford, tilt cab, Model C700, 8 cylinder gasoline engine, Model 330HD-V8, 330 cu. in displacement, manual transmission. Tire size 9.00-20, full air brakes, 12 volts electrical system. Rust damage, voltage regulator damaged. Parts missing including alternator. 24784 odometer. USN 96-28577. NSN 2320-00-185-0055.

Outside - M100100A1 - used - fair condition Total cost \$5067

est. total wt. 8000 lbs 1 each

24 Tractors

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, draw-bar pull, units per min., hr., lbs., per load, GPM, CFM,
- 3. Model year
- 4. Manufacturer's name, model and /or P/N, serial number
- 5. Additional descriptive data (see below)
- 6. Parts detached and stored with and/or parts missing including:
- 7. Government identification or registration number, i.e., USA 241078, USAF 1351212
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use when applicable

B. Additional Descriptive Data

- 1. Wheels (no. driving, size)
- 2. Wheel base (if other than standard)
- 3. Engine data (mfr's. model, type, serial, no. of cylinders, rated HP, RPM)
- 4. Any additional information pertinent to and helpful in describing item, (i.e., type brakes transmission, track gauge, etc.)
- 5. Auxiliary mounted equipment and/or attachments with pertinent data
- 6. Application (when helpful in describing items such as bomb and missile trucks, trailers, etc.)

7. Size and/or length for trailers

C. Example

1. TRACTOR, CRAWLER: 37,000 to 51,900 lbs DBP, 1963, IHC, Model TD-25B, Serial TD-25BP-G-492-107, 6 cylinder diesel engine, with ripper attachment and hydraulic dozer. Parts missing including ripper teeth. NSN 2410-00-618-4462.

Outside - Y012302A - used - poor condition

Total cost \$30,918 lbs

Est, total wt, 68.670 lbs 1 each

2. TRACTOR, INDUSTRIAL: 1972, Ford Model B1021F, Serial C331484, hydraulic torque converter transmission, 158 CID Ford engine, tire size 13.6-28 rear, 6.00-16 front USA #72D299. NSN 2420-00-429-9188.

Outside - M080016A0 - used - poor condition

Total cost \$4676

Est. total wt. 4440 lbs 1 each

25 Vehicular Equipment Components

A. Guidelines for All Terrain Vehicles (ATVs) - Three and Four Wheeled

1. When three and four-wheeled ATVs enter the sales cycle, they will not be sold as usable items. The DRMO may sell components parts of the ATV and sell them separately from the rest/remainder of the ATV. However, under no circumstances will the frame or rear axle be sold as an usable item; they must be mutilated prior to sale and sold as scrap.

B. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/or P/N, serial number
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc.
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, etc.)
- 5. Material Content, if appropriate (brass, steel, plastic, cotton, etc.)
- 6. Application (equipment or subassembly name)
- 7. NSN
- 8. Storage data--packaging--used or unused--condition
- 9. Total cost
- 10. Est. total weight

C. Example

1. AXLE, FRONT: Willys-Overland Motors, P/N 807872. Applicable to 1/4 ton, Model M38A1 Jeep. NSN 2520-00-123-1234.

Inside - A010854A - in boxes - unused - good condition

total cost \$470

Est. total wt. 1070 .lbs. 2 each

26 Tires and Tubes

A. Sequence of Data

- 1. Item name (include aircraft or auto)
- 2. Manufacturer's name and type (tube or tubeless, tread design, composition, type no., recaps, etc.)
- 3. Size and ply
- 4. Additional descriptive data
- 5. NSN
- 6. Storage date packaging used or unused condition

- 7. Total cost
- 8. Est. total wt.
- 9. Valid suggested use when applicable

B. Additional Descriptive Data

1. For Aircraft: Commercial rim size (i.e., 14", 16", 20", etc.)

Note: Unused aircraft tire description will include the phrase "overage for military use" and one of the following when known: "Manufactured in (year)"; "Manufactured between (year and year)"; or "Manufactured prior to (year)"

2. For Automotive and/or vehicular: Application (truck, bus, heavy equipment, etc.)

C. Examples

1. TIRE, HEAVY EQUIPMENT: Goodyear, tube type, sure grip lug, directional tread, nylon, 29.5x29, 22 ply rating. NSN 2610-00-294-9278.

Outside - N011202A0 - used - good condition

Total cost \$1100

Est, total wt. 1000 lbs 1 each

2. TIRES AND TUBES, AIRCRAFT: Consisting of:

6 ea. - Tube, inner, type III, size 1700x20. NSN 2620-00-184-9158.

3 ea. - Tube, inner, type VII, style S, size 20x4.4. NSN 2620-00-270-3659.

41 ea. - Tire tubeless, nylon, type VII, size 30x7.7, 18 ply, rim size 16". NSN 2620-00-528-9306. Inside - A010858AO - unpacked - used - good condition - overage for military use total cost \$1175

Est total wt. 3150 lbs 1 lot

28 Engines, Turbines, Components

A. Guidelines for Aircraft Engines (FSC 2810 and 2840).

DRMOs will review the property condition, commercial application, potential bidder interest and estimated sales proceeds to determine whether material is suitable for national sale. Only items clearly suitable for national sale will be referred. If the NSO determines a reported item is inappropriate for a consolidated sale, they will promptly return it to the DRMO.

B. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc.
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, etc.)
- 5. Material content, if appropriate (brass, steel, plastic, cotton, etc.)
- 6. NSN
- 7. Storage data--packaging--used or unused--condition
- 8. Total cost
- 9. Est. total weight

C. Example

- 1. DIESEL ENGINE PARTS: Consisting of: Cummins
 - 3 ea. Cylinder head, P/N BM46711. NSN 2815-00-321-4321.
 - 25 ea. Fuel injection cup, P/N BM1630. NSN 2910-00-321-4321.
 - 108 ea. Exhaust valve, P/N A60476Y. NSN 2815-00-432-1234.

Hercules

89 ea. - Cylinder sleeve, P/N 145233-A. NSN 2815-00-123-3214.

1 ea. - Crankshaft, P/N 80623D. NSN 2815-00-123-4851.

Inside - C050714A1 - in cartons and boxes - unused - good condition

Total cost \$5000

Est. total wt. 1100 lbs I Lot

29 Engine Accessories

A. Special Statements Needed In Item Descriptions of Fuel Cells/Tanks

1. The following statements will be placed beneath applicable item descriptions: Fuel Cells/Tanks: See additional General Information Pages.

B. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc.
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, etc.)
- 5. Material content, if appropriate (brass, steel, plastic, cotton, etc.)
- 6. NSN
- 7. Storage data--packaging--used or unused--condition
- 8. Total cost
- 9. Est. total weight

C. Example

1. AUTOMOTIVE PARTS: Including filters, gaskets, springs, belts, piston rings, fuel pumps, valves, and spark plugs. Various manufacturers.

Inside - A010852C1 - in cartons - unused - fair condition

Total cost \$2945

Est. total wt. 780 lbs 1 lot

30 Mechanical Power Transmission Equipment

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, draw-bar pull, units per minute, etc.)
- 3. Model year
- 4. Manufacturer's name, model, P/N, type when appropriate
- 5. Additional descriptive data (see below)
- 6. Parts detached and stored with and/or parts missing
- 7. Government identification or registration number, i.e., USA 241078
- 8. NSN
- 9. Storage data -packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use when applicable

B. Additional Descriptive Data

- 1. Type (air, refrigeration)
- 2. Stationary or truck-trailer mounted (describe including motive power, skid, etc.)
- 3. States (include number, coolant, etc.)
- 4. List and describe accessories and/or describe attachments such as tanks, valves, etc.
- 5. Intended use (type fluid pumped, system)
- 6. Suction and discharge (flange size, flow, rate, pressure, etc.)

- 7. Power source and controls if applicable
- 8. Include any additional information pertinent to and helpful in describing the item
- 9. Metal content if appropriate (valves)

C. Example

1. MOTOR-TRANSMISSION: 6 RPM max. output speed, 5.8 RPM min. output speed, horizontal type, Holzer Cabot P/N 4154. Infinite variations in speed, with built-in single reduction gearing, 115 VAC, 1 Ph., 6 cycle motor, splash proof, dust proof and explosion proof enclosure. Transmission take-off data: 0.4995 to 0.5000 in. dia., 1 1/4" from case to end of shaft. Overall dim. 5-7/8"L X 4-1/8"W x 4-1/8"H. NSN 3010-00-585-1951.

Inside - A0407081A - in wooden boxes - used - good condition

Total cost \$800

Est. total wt. 140 lbs 20 each

31 Bearings

A. Criteria for Reporting Sale Items

- 1. DRMOs will report serviceable surplus unmounted antifriction bearings and components direct to the NSO for sale when the item has a potential return of approximately \$300.
- 2. When DRMOs have less than the minimum quantities for reporting and do not expect additional quantities within the next 30 days, they may offer the bearings on local sales.
- 3. Bearings, Unmounted Antifriction. This includes antifriction bearings, roller bearings and bearing components, other than a RM, e.g., ball, race, cup, cone and roller (to include repacked or reprocessed bearings). It excludes plain unmounted bearings, mounted bearings and jewel bearings. The NSO will:
- a. Determine salable quantities for IFBs, and request the DRMOs, if necessary, to regroup bearings by manufacturer and/or part number.
- b. Catalog items in IFBs containing bearings only, if accumulations warrant, or in other IFBs as deemed appropriate.

B. Lotting of Bearings and Components (when feasible)

- 1. Size and type of bearing or component, e.g., ball, roller, tapered, needle, cup, retainer, race
- 2. By manufacturer (or manufacturers) when offered as an item or, whenever possible, by the lot
- 3. By general application when known (e.g., automotive, aircraft, instruments) and when it is impractical to lot by size and type or manufacturer.
- 4. As single line items to maximize competition and proceeds if sales performance history or sales analysis indicates the quantity available has a potential return of approximately \$300.
 - 5. As an itemized lot describing each subitem if there are multiple items and potential return is at least \$300.

C. Sequence of Data

- 1. Item name (bearing or component, basic type, and when known characteristic type)
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Application when appropriate and when it will enhance description
- 4. Material content, if appropriate
- 5. NSN
- 6. Storage data packaging used or unused condition
- 7. Total cost
- 8. Est. total wt.

D. Examples

1. BEARING, BALL, ANNULAR: Marlin Rockwell, P/N - 5222 R or interchangeable. Discoloration and/or rust. NSN 3110-00-156-7997. Inside - A020403A1 - in boxes - repacks - unused - fair condition

Total cost \$1889

Est. total wt. 1600 lbs 67 each

2. BEARINGS, BALL: New Departure or interchangeable, consisting of:

24 ea. - P/N 77R2. Repack. NSN 3110-00-580-9477

7 ea. - P/N 1314. Original pack. NSN 3110-00-554-5240

2 ea. - P/N 3216. Repack. NSN 3110-00-554-3264.

10 ea. - P/N 47511. Repacks. NSN 3110-00-554-3451

Inside - A0201322A1 - in cartons - unused good condition

Total cost \$236

Est. total wt. 70 lbs 1 lo

3. CONE AND ROLLERS, TAPERED, BEARING: Timken, P/N 496 or interchangeable. Discoloration and/or rust. NSN 3110-00-100-0262.

32 Woodworking Machinery and Equipment

A. Sequence of Data

Note: Due to the small number of items sold, some commodities do not have published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model number
- 4. Application if known
- 5. Additional descriptive data
- 6. NSN
- 7. Storage data packaging (if applicable) used or unused condition
- 8. Total cost
- 9. Est. total wt

B. Additional Descriptive Data

- 1. If assembly or sub-assembly, list those principal parts and/or components which will facilitate identification, giving the part names, manufacturer's name, and part number, type number, etc.
 - 2. Electrical ratings when applicable (voltage, AC or DC, amperes, watts, HP, etc.)
 - 3. Mechanical or physical ratings when applicable (volume to flow, pressure, speed, weight, etc.)

Note: The extent of the requirements of items 2 and 3 varies with the item. Do not give detailed design ratings, but merely those commonly used to catalog the item, or to describe it for practical application, or to distinguish it from those which are not mutually interchangeable with it.

- 4. Overall dimensions when it will help in describing the item (i.e. length, width, height, diameter, etc.)
- 5. List and describe special features, accessories and attachments pertinent to the item description, or which differentiates it from similar items.
- 6. Special purpose items: If a general purpose item has been converted to special purpose operations, give its original description with necessary data covering major details of the modification. If originally designed and manufactured for a special purpose operation, describe as such, even though the design pattern follows a general purpose item.

C. Example

1. MACHINE, GUNSTOCK, MILLING: J.S. Richardson Co., Model GRP, Serial 1972. Vertical, one spindle, special. Powered by 3 HP, 220/440 VAC, 3 phase, 240 cycle, 14,000-RPM motor. ID 3565- 00428.

Inside - A040902A1 - on 1 aluminum ski - used - fair condition

Total cost \$2600 Est. total wt. 1800 lbs

Article: Removal of Industrial Plant Equipment applies.

Skid deposit \$96

34 Metalworking Machinery Metal Cutting Type (3411, 3412, 3414, 3415, 3416, 3417, 3418, 3419)

NOTE: Extreme care must be exercised in preparing descriptions of metalworking machinery and production equipment. The Government often modifies such equipment to the extent that capabilities are restricted to specific operations entirely different from those intended by the manufacturer. The only means by which such modifications can be determined is by operating the equipment; however, in practically all instances, this is not possible. Therefore, it is important for the Property Disposal Officers to enlist the aid of specialists in writing descriptions. Property Disposal Officers should always request such assistance when it is available at the holding activity or property site. National Stock Numbers (NSNs), when available, should be included in the item description. When NSNs are not available, the FSC and PEC number (or its first eight digits) should be used.

A. Guidelines - Metalworking Machinery-Except Explosive & Acid contaminated Metalworking Machinery

1. DRMOs will review the property condition, commercial application, potential bidder interest and estimated sales proceeds to determine whether material is suitable for national sales. Only items clearly suitable for consolidated national sale will be referred. When DRMOs report this metalworking machinery for sale, they will send this information into the NSO. If the NSO determines a reported item is inappropriate for a consolidated sale, they will promptly return it to the DRMO.

B. Sequence of Data

- 1. Item name, type, sub-type, operating power (i.e., hydraulic, mechanical, pneumatic, etc.)
- 2. Type of control (tracer, electronic, numerical)
- 3. Model year
- 4. Manufacturer's name, model and/or size, type, serial number
- 5. Additional descriptive, trade name or special designation (i.e., hydratrol, fleximate, heavy, etc.)
- 6. Main source of power and type
- 7. Standard accessories (i.e., coolant system, hyd. system, control panels, outboard supports, systems, taper attachments)
 - 8. Overall machine dimensions (length, width, height)
 - 9. Parts detached and stored with . . . or parts missing including
 - 10. NSN or PEC number
 - 11. Storage data packaging skid information used or unused condition
 - 12. Total cost
 - 13. Est. total wt.

C. Additional Descriptive Data

- 1. For. Boring, Drilling and Milling Machines, Horizontal
 - a. Main spindle diameter (Boring Head spindle) (4" M.T. No. 5)
 - b. Main spindle head, longitude travel (30")
 - c. Main spindle feed and range (18 feeds, 10.000 to 500)
 - d. Main spindle speeds (36 speeds from 7.5 to 450 RPM)
 - e. Auxiliary spindle diameter (Milling Head spindle (2"M.T. No. 4)
 - f. Auxiliary spindle longitude travel (9")
 - q. Auxiliary spindle feed and range (18 feeds from 2000 to .125 IPM)
 - h. Auxiliary spindle speeds (36 speeds from 25 to 1500 RPM)
 - i. Vertical travel of main spindle (48")
 - j. Working surface or diameter of table (72" x 48")
 - k. Cross travel of table (60")

- I. Center distance between spindles (7 1/2")
- m. Travel of column on runway (60")
- n. Main motor data (40 HP, 220/440 VAC, 3 ph., 60 cycle, 1750 RPM)
- o. Accessories (i.e., control panel units, tooling, and generator)
- 2. Boring Turning Machines, Vertical
 - a. Table diameter (42")
 - b. Maximum swing (49")
 - c. Height under rail (36")
 - d. Number of heads (1, 2, 3 or 4 each)
 - e. Position of heads (cross rail or side head)
 - f. Types of head (turret, ram type)
 - g. Swivel of heads (60°)
 - h. Vertical travel of side head (31")
 - i. Feed range (16 feeds from .0025" to .500")
 - j. Speed range (table 4.4 to 200 RPM)
 - k. Main motor data (40 HP, 220/440 VAC, 3 ph., 60 cycle, 1750 RPM)
 - I. Accessories (i.e., taper attachment, chucks, tables)
- 3. Drilling Machine, Radial, Plain
 - a. Arm length (6')
 - b. Column diameter (19")
 - c. Hole in spindle (4" spindle M.T. No. 6)
 - d. Vertical travel of arm on column (45")
 - e. Horizontal travel of spindle on arm (48")
 - f. Spindle speed (15 to 1500 RPM)
 - g. Spindle feed range (.004 to .125)
 - h. Working surface of table and/or base (42" L x 32" W)
 - i. Main motor data (10 HP, 220/440 VAC, 3 ph., 50/60 cycle, 1145 RPM)
 - j. Accessories (i.e., tapping reverse, power clamping, coolant system)
- 4. Grinding Machine Cylindrical, Universal Hydraulic
 - a. Maximum swing over table (26")
 - b. Table swivel (degrees)
 - c. Table traverse speeds (50 to 500 RPM)
 - d. Distance between center (60")
 - e. Wheelhead swivel (45°)
 - f. Headstock spindle speeds (RPM) (6 speeds, 65 to 360 RPM)
 - g. Grinding wheel size (10" x 1" x 3")
 - h. Main motor data (5 HP, 220/440 VAC, 3 ph., 60 cycle, 3840 RPM)
- i. Accessories (i.e., internal attachments, live/dead headstock, wheel dresser, dividing head, back and center rest coolant system)
 - 5. Lathe, Turret, Ram Type, Universal
 - a. Bar diameter (2 1/2")
 - b. Swing over bed (19-3/4")
 - c. Swing over cross slide (17")
 - d. Spindle hole diameter (2 1/2")
 - e. Spindle speeds (12 speeds, 28 to 730 RPM)
 - f. Maximum threading length (6" with 2 to 48 threads per inch)
 - q. Turret tool hold size
 - h. Main motor data (20 HP, 220/440 VAC, 3 ph., 60 cycle, 1750 RPM)
- i. Accessories (i.e., bar feed collet chuck, power brake, taper attachment, tap leading attachment, thread chasing, chucks, power chuck, compound cross slide)
 - 6. Automatic Screw Machine
 - a. Number of spindles (6 spindles)
 - b. Maximum bar capacity (3")
 - c. Maximum chucking swing (3")

- d. Stock diameter capacity (2-5/8")
- e. Stroke of tool slides (6-3/8")
- f. Turn Length (9-1/8")
- g. Feed out (10")
- h. Spindle speed (321-2895 RPM)
- i. Main motor data (30 HP, 220/440 VAC, 3 ph., 60 cycle, 1175 RPM)
- j. Accessories (i.e., stock stand and reel bar feed and loader, chuck, tooling, special attachments, control panel, chip conveyor)
 - 7. Milling Machine, Knee Type, Horizontal
 - a. Table working surface (64" x 13 1/2")
 - b. Table travel, longitudinal (34")
 - c. Table travel, vertical (14")
 - d. Table travel, cross (12")
 - e. Spindle speeds (16 speeds, 20-1000 RPM)
 - f. Table speed range (18 rates)
 - g. Table swivel or tilt (47°)
 - h. Vertical adjustment of head (7")
 - i. Maximum and minimum distance spindle to table (18" max, and 3 1/2 " min.)
 - j. Spindle taper hold size (NST No. 50)
 - k. Main motor data (3 HP, 220/440 VAC, 3 ph., 60 cycle, 1750 RPM)
 - I. Accessories (i.e., rotary table, milling heads, outboard support, measuring equipment, miscellaneous or special tooling)
 - 8. Planer, Double Housing Mechanical, Standard
 - a. Length of table (14')
 - b. Width of table (48")
 - c. Table travel or stock (10')
 - d. Maximum width between housings (61")
 - e. Maximum height under rail (52")
 - f. Number of head (3 each)
 - g. Positions of head (2 on cross rail, 1 on side head)
 - h. Type of heads (ram, turret)
 - i. Center distance between heads
 - j. Table feed range (1/2-200" per minute)
 - k. Main motor data (75 HP, 220/440 VAC, 3 ph., 60 cycle, 1760 RPM)
 - I. Accessories (i.e., tools, lifters, coolant system, lubricating system, motor generator unit, panels)

D. Examples

1. MACHINE, BROACHING, VERTICAL: Hydraulic, pull up type, single ran, 10 ton, 1952, La Pointe, Model SRV-10-66, Serial 52087, 66" stroke, maximum work surface 17" x 14". Powered by 20 HP, 220/440 VAC, 3 ph., 60 cycle, 3450 RPM motor. Machine is equipped with special unit for broaching inside slots of jet engine stator rings.

NSN 3412-00-123-1234.

Inside - M03021001 - wood skidded and two boxes - used - fair condition

Total cost \$4560

Est. total wt. 3500 lbs 1 each

2. PLANER, DOUBLE HOUSING, MECHANICAL, STANDARD: 1939, Niles Tool Works, Model CP48, Serial 22476, table length 14', width of table 48", table travel 10', maximum width between housings 61", maximum height under rail 52", number of heads 2, one turret type on cross rail, one side head, table feed range 1/2-200 IPM. Powered by 3 ph., 60 cycle, 1750 RPM and 1 ea. 35 HP, 125/230 VAC, 3 ph., 60 cycle, 2200 RPM motor. Accessories: 1 each control panel, self-lubricating system and 2 boxes of tooling.

NSN 3418-00-114-2000.

Inside - M03020201 - on 3 each wooden skids - used - fair condition

Total cost \$85,000

Est. total wt. 41,000 lbs

1 each

34 Metalworking Machinery Forming Type (3422, 3441, 3442, 3443, 3444, 3445, 3447, 3448, 3449)

A. Guidelines-Metalworking Machinery-Except Explosive & Acid contaminated Metalworking Machinery

- 1. DRMOs will review the property condition, commercial application, potential bidder interest and estimated sales proceeds to determine whether material is suitable for international sale. Only items clearly suitable for consolidated national sale will be referred. When DRMOs report this metalworking machinery for sale, (after obtaining market impact clearances when required), they will send this information to the NSO. If the NSO determines a reported item is inappropriate for a consolidated sale, they will promptly return it to the DRMO.
- 2. When IPE is attached to aluminum skids and the generator determines that it is unsafe to remove the skids, the IFB item description will contain the following: SKID DEPOSIT REQUIRED ON THIS ITEM. SEE ARTICLE__: REMOVAL OF INDUSTRIAL PLANT EQUIPMENT.

B. Sequence of Data

- 1. Item name, type, sub-type, operating power (i.e., hydraulic, mechanical, pneumatic, manual powered by hand or foot)
 - 2. Tonnage capacity
 - 3. Model year
 - 4. Manufacturer's name, model and/or size, type, serial number
 - 5. Additional descriptive trade name or special designation
 - 6. Main source of power, type
 - 7. Standard accessories (i.e., safety devices, guards, hoppers, tooling, gauges, etc.)
 - 8. Overall machine dimensions (length, width, height)
 - 9. Parts detached and stored with . . . or parts missing including
 - 10. NSN or PEC number
 - 11. Storage data packaging skid information used or unused condition
 - 12. Total cost
 - 13. Est. total wt.

C. Additional Descriptive Data

- 1. Bending and Forming Machine
 - a. Capacity of plates/sheet/angles/bars/pipe
 - b. Diameter and length of rolls (6" x 8')
 - c. Adjustment of rolls (1")
 - d. Rolling speed foot per minute (30 FPM)
 - e. Number of stands (3)
 - f. Main motor data (5 HP, 220/440 VAC, 3 ph., 60 cycle, 3400 RPM)
- g. Accessories (i.e., centralized lubricating system, air-operated drop hinge, counter balance, dial indicators, cone rolling, brake power adjustment)
 - 2. Press, Hydraulic
 - a. Stroke, inches (48")
 - b. Daylight, ram, up, inches (50")
 - c. Length and width of tables (42" x 48")
 - d. Ram dimensions (28")
 - e. Speed of ram up inches per minute (20 IPM)
 - f. Speed of ram down inches per minute (1 1/4 IPM)
 - g. Hydraulic information, pump and tank size, capability, capacity
 - h. Main motor data (10 HP, 220/440 VAC, 3 ph., 60 cycle 2800 RPM)
 - i. Accessories (i.e., die cushions, plates, rapid traverse)
 - 3. Press, Brake, Hydraulic, 600 Tons
 - a. Distance between housings (8'6")

- b. Bending length (11')
- c. Length of stroke (4 1/2")
- d. Strokes per minute (24 SPM)
- e. Speed of ram up inches per minute (20 IPM)
- f. Type of clutch (air)
- g. Main motor data (7 1/2 HP, 220/440 VAC, 3 ph., 60 cycle, 1750 RPM)
- h. Accessories (i.e., lubrication system, stock support, etc.)
- 4. Press, Mechanical, Inclinable, Open Back, Single Crank
 - a. Stroke of slide (12")
 - b. Stroke adjustment (8")
 - c. Area of bed (bolster) (front to back right to left 24" x 36")
 - d. Area of slide face (front to back right to left 18" x 24")
 - e. Distance between gibs (37")
 - f. Type of clutch (air)
 - g. Strokes per minute (70 to 220 SPM)
 - h. Main motor data (5HP, 220/440 VAC, 3 ph., 60 cycle, 2800 RPM)
 - i. Accessories (i.e., auto lube system, roll feed, dual controls, scrap chopper)
- 5. Punching Machine, Vertical, Hydraulic, 105 Ton
 - a. Stroke (5 1/2")
 - b. Stroke per minute (70 SPM)
 - c. Ram adjustment (3")
 - d. Throat depth (12")
 - e. Bed, front to back (9")
 - f. Bed, right to left (17")
 - g. Bed opening F to B x R to L (14" x 16")
 - h. Bolster area F to B x R to L (21" x 32")
 - i. Flywheel speed (.70 RPM)
 - j. Main motor data (15 HP, 220/440 VAC, 3 ph., 60 cycle, 1100 RPM)
 - k. Accessories (i.e., dies, punches, tables, fill block, etc.)
- 6. Shearing Machine, Squaring, Plate, Power Driven
 - a. Capacity (Plate thickness) (1 1/4")
 - b. Distance between housing (10')
 - c. Blade size (1" x 4")
 - d. Blade length (12'4"
 - e. Cap or throat depth (18")
 - f. Type of hold downs (spring)
 - g. Speed strokes per min. (14 SPM)
 - h. Main motor data (15 HP, 220/440 VAC, 3 ph., 60 cycle, 1280 RPM)
 - i. Accessories (i.e., lubricating system, blades, counterbalance, etc.)
- 7. Riveting Machine, Pneumatic, Stationary, Hammer, Type, Dural Rivet, Foot Operation
 - a. Rivet capacity (diameter and length 3/16" diameter x 5/8" length)
 - b. Type of rivets (tubular)
 - c. Throat depth (9")
 - d. Stroke (2")
 - e. Adjustable centers (7/8" to 2-3/8")
 - f. Air pressure (725 lbs)
 - g. Horn (bolster and adjustable)
 - h. Rivet feed (hopper with integral raceway)
 - i. Main motor data (1 1/2 HP, 220 VAC, 1 ph., 60 cycle, 1750 RPM)
 - j. Accessories or fixtures (i.e. slide, nesting or special supports)

D. Examples

1. BENDING ROLL, PLATE, PYRAMID TYPE, HYDRAULIC: 1956, Hendley & Whitemore Co., No. 10-A, Serial

12345, capacity 5/16" length or rolls 50", diameter of top roll 6", diameter of lower rolls 5". Powered by 5 HP, 220/440 VAC, 3 PH., 60 cycle, 3450 RPM motor. Accessories: dial type indicator, centralized pressure lubricating system, air-operated drop hinge counterbalance. NSN 3441-00-113-4020.

Inside - B010425A2 - skidded - used - fair condition.

Total cost \$28.000

Est. total wt. 30,000 lbs. 1 each

Est. shipping dim. 28' L x 8' W x 15' H

- 2. PRESS HYDRAULIC, VERTICAL, SINGLE ACTION, STRAIGHT SIDED HOUSING, MOVING DOWN, 200 TON: 1953, E.W. Bliss, Model HS-200-36-36, Serial CN1549, 48" stroke, die space left to right 36", front to back 30", shut height 90", ram diameter 28". Powered by 125 HP, 220/440 VAC, 3 ph., 60 cycle,
 - 3. 1875 RPM motor. NSN 3442-00-115-4801.

Inside - B010418A4 - on 2 skids - 2 boxes - used - good condition,

Total cost \$38,330

Est. total wt. 39,500 lbs 1 each Est. shipping dim. 1 ea., skid 27' L x 8' W x 7' H 1 ea., skid 11' L x 8' W x 7' H

34 Metalworking Heat Treating (3424 and 4430)

A. Guidelines-Metalworking Machinery-Except Explosive & Acid contaminated Metalworking Machinery

B. Sequence of Data

- 1. Item name, type, sub-type, heat sources type
- 2. Design type
- 3. Model year
- 4. Manufacturer's name, model and/or manufacturer's designation, serial number
- 5. Additional descriptive, trade name or special designation
- 6. Main source of power, type
- 7. Standard accessories (safety guards)
- 8. Overall machine dimensions (length, width, height)
- 9. Parts detached and stored with or parts missing including
- 10. NSN or PEC number
- 11. Storage data packaging skid information used or unused condition
- 12. Total cost
- 13. Est. total wt.

C. Additional Descriptive Data

- 1. Furnace
 - a. Size or capacity (operating temperatures, i.e., 2350° Fahrenheit).
 - b. Inside dimensions of heating chamber or working area and/or hearth (width, side to side; length, front to back; height, bottom to top)
 - c. Method of heat application (direct fired, full muffle, radiant, semi-muffle)
 - d. State whether forced circulation or gravity convection.
 - e. If electric heated, give kilowatt rating (50KW rating).
 - f. If equipped with atmosphere generator, state, and give type and capacity.
 - g. Additional Data (number of doors, method of operation, height and width of opening)
 - h. State whether work is manually pushed or powered throughout the furnace.
 - i. Capacity output (tons per hour) (2 tons per hour).
 - j. Special features (explosion proof).
 - k. Lining
 - I. Accessories and/or attachments (panel, recorder, control relay).

2. Ovens

- a. Operating temperature range in degrees Fahrenheit (250° to 800° F).
- b. Dimensions of heat chamber (width, length, height).
- c. Access data (work area opening with doors open (24" W x 12' L x 5' H)).

- d. Type of conveyor through oven (conveyor, roller or pusher type).
- e. Type of feed: (mechanical, gravity)
- f. Type of circulation (force or gravity).
- g. Method of heat application (direct fired, muffle, radiant, or semi-muffle).
- h. Use: drying, aging, curing, core and mold drying (aging).
- i. Special features.
- j. Accessories and attachments.

D. Examples

1. FURNACE, ANNEALING, GAS FIRED: 1950, Lindberg Engineering Co., Model 2836 G14, Serial 8977. Inside chamber dimensions 33" x 48", basket dim. 28" x 36" temperature 1400°F. Motor data: 5 HP, 220/440 VAC, 3 ph., 60 cycle, 1455 RPM. NSN 3424-00-322-1423.

Inside - B010418A1 - skidded - used - good condition

Total cost \$5250

Est. total wt. 700 lbs I each

2. OVEN, THERMAL DRYING, ELECTRIC: 1956, Douglas Aircraft Missile and Space Division, Serial 5, 12 KW, 440 VAC, 3 ph., 60 cycle, forced circulation, max. temperature 550°F., 100° and 500° F. normal operation range, inside dimensions of working are 56"Wx42" deep x78"H, overall dimensions 60Wx54"deep x 82"H, double wall construction, insulated, 1 door, equipped with exhaust vent and mechanical. NSN 4430-00-021-5346.

Inside - A010205A0 - skidded - used - good condition

Total cost \$4500

Est. total wt. 5000 lbs

1 each

34 Metalworking Machinery Joining Type (3431, 3432, 3433, 3436, 3438)

A. Guidelines-Metalworking Machinery-Except Explosive & Acid contaminated Metalworking Machinery

B. Sequence of Data

- 1. Item name, type, power type, sub-type, operating power source.
- 2. Mounting (i.e., trailer, truck, portable, or stationary type).
- 3. Model year.
- 4. Manufacturer's name, model and/or size, type, style, serial number.
- 5. Additional descriptive, trade name or special designation.
- 6. Main source of power and type (engine, motor).
- 7. Standard accessories (i.e., control panel, cables, generator).
- 8. Overall machine dimensions (length, width, height).
- 9. Parts detached and stored with.. Or parts missing including...
- 10. NSN or PEC number.
- 11. Storage data packaging skid information used or unused condition.
- 12. Total cost.
- 13. Est. total wt.

C. Additional Descriptive Data

- 1. Welding Machine, Resistance, Spot, Press, Type, Air Operated
 - a. KVA and duty cycle
 - b. Throat depth
 - c. Welding circuit data (volts, phase, cycle, secondary voltage, auxiliary circuit data)
 - d. Water pressure required
 - e. Main source of power
 - f. Accessories (i.e., extra cabinet any type, electron tubes, electrodes, cable, tanks)
- 2. Manipulation, Automatic Welding Head, Stationary Base
 - a. Size (12'x12')

- b. Travel of base (12')
- c. Travel of boom (12')
- d. Rotation of boom (360°)
- e. Boom and track speed (0-120 IPM)
- f. Boom capacity (250 lbs.)
- g. Main motor data (7 1/2 HP, 220 VAC, 1 ph., 60 cycle, 1750 RPM)
- h. Accessories (i.e., recording unit, positioners)
- 3. Postioners, Welding, Table Type, Power Operated
 - a. Capacity (2500 lbs.)
 - b. Table size (32"x32"x4")
 - c. Table rotation (360°)
 - d. Table tilt (90°)
 - e. Main motor data (5 HP, 220/440 VAC, 3 ph., 60 cycle, 270 RPM)
 - f. Accessories (i.e., rectifier, control panel)

D. Examples

1. MACHINE, WELDING, RESISTANCE, SPOT PRESS TYPE, AIR OPERATED: 1951, Federal Machine and Welder, Model PA-1-18, Serial 17140, 75 KVA, 18" throat depth, welding circuit data: 220 V, 60 cycle, 1 ph., secondary voltage 6.1 max., 2.3 min., auxiliary circuit data: 220 V, 60 cycle, 1 ph., water pressure required, 35 lbs. Parts missing including electrodes, electrode holders, foot switch. NSN 3432-00-842-9471.

Inside - A060719CO - aluminum skidded - used - fair condition

Total cost \$4930

Est. total wt. 6,000 lbs 1 each

Article: Removal of Industrial Plant Equipment applies.

Skid deposit \$189

2. POSITIONER, WELDING: 1951, Ranson Co., Model 2H, Serial 53939, horizontal Axis, head and tail stock, stationary, table work surface 32" x 32", capacity 2500 lbs, motor data: 3 HP, 220/440 VAC, 3 ph., 60 cycle, 1800 RPM. FSC 3436.

Inside - A050818A0 - aluminum skidded - used - good condition

Total cost \$1195

Est. total wt. 1700 lbs 1 each

Article: Removal of Industrial Plant Equipment applies.

Skid deposit \$102

3. POSITIONER, WELDING, ROTATION, TABLE TYPE: 1952, Reed Engineering Co., Model No. 10 FPS, Serial 52L1122, s0" dia. table, capacity 1000 lbs, 360° rotation with 90° tilt, motor data: 1 1/2 HP, 220 VAC, I ph., 60 cycle, 1750 RPM, with rectifier cabinet and push button controls. NSN 3436-00-124-1749.

Inside - A050817A0 - used - fair condition

Total cost \$5,000

Est. total wt. 1400 lbs 1 each

35 Service and Trade Equipment

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, drawbar pull, units per min., hr., lbs., per load, GPM, CFM, etc.)
- 3. Model year
- 4. Manufacturer's name, model and /or P/N, serial number
- 5. Additional descriptive data (see below)
- 6. Parts detached and stored with and/or parts missing including:
- 7. Government identification or registration number, i.e., USA 241078, USAF 1351212
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition

- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use when applicable

B. Additional Descriptive Data

- 1. Type of motive power (electric, AC or DC voltage, etc.) speed, variable drive.
- 2. Engine data (mfr's. model, type, serial, no. of cylinders, rated HP, RPM).
- 3. Type of heating (gas, electric, steam)
- 4. Bench or floor type
- 5. Purpose of equipment (application)
- 6. Attachments and accessories; if any, describe
- 7. If an item is a complete system such as gas generating plant, describe system as a whole. Follow with descriptions of principal components.

C. Examples

1. MACHINE, NAILING: 1952, Food Machinery and Chemical Corp., Type 400-000, Model "A:, hydraulic operated, max. box size accommodated, 50"Lx24"Wx18"H, 9 nailing heads. Powered by 7.5 HP 220/440 VAC, 3 phase, 60 cycle, 1200 RPM motor, NSN 3540-00-174-3188.

Inside - B01094880 - loose and skidded - used - fair condition

Total cost \$10,512

Est. total wt. 7500 lbs

2. MACHINE, PACKAGING: 1964, Packaging Industries Model A, Serial 7111. Powered by 5 HP, 208 VAC, 3 phase, 60 cycle motor. Floor mounted. For dry materials, conveyor feed. Maximum package SIZE 6"LX4"W. Maximum machine operation 35 cycles per minute. Flexible pouch, forming, filling and sealing type. Parts missing including conveyor drive belts. NSN 3540-00-711-2104.

1 each

Inside - AD40807A1 - loose - used - poor condition

Total cost \$7200

Est. total wt. 1050 lbs

Est. shipping dim. 7'Lx4 1/2'Wx7"H 1 each

36 Special Industry Machinery

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, drawbar pull, units per min., hr., lbs., per load, GPM, CFM, etc.)
- 3. Model year
- 4. Manufacturer's name, model and /or P/N, serial number
- 5. Type of motive power (electric, AC or DC voltage, etc.) speed, variable drive.
- 6. Engine data (mfr's. model, type, serial, no. of cylinders, rated HP, RPM).
- 7. Type of heating (gas, electric, steam)
- 8. Bench or floor type
- 9. Purpose of equipment (application)
- 10. Attachments and accessories; if any, describe
- 11. If an item is a complete system such as gas generating plant, describe system as a whole. Follow with descriptions of principal components.
- 12. Parts detached and stored with and/or parts missing including:
- 13. Government identification or registration number, i.e., USA 241078, USAF 1351212
- 14. NSN
- 15. Storage data packaging (if applicable) used or unused condition
- 16. Total cost
- 17. Est. total wt.
- 18. Valid suggested use when applicable

B. Example

1. ALIGNING INSTRUMENT, PHOTO METRICS: Photometrics Inc., Model F1019. For aligning the film and copy holders perpendicular to the optical centering of the lens. Packed in wooden carrying case. NSN 3610-00-195-5508. Inside - C010110AA - unpacked - in cartons - unused - good condition

Total cost \$4407

Est. total wt.: 200 lbs 6 each

37 Agricultural Machinery and Equipment

A. Sequence of Data

Note: Due to the small number of items sold, some commodities do not have published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model year
- 4. Manufacturer's name, model, P/N, type, etc.
- 5. Application if known
- 6. Additional descriptive data (possibilities are listed below)
- 7. Parts detached and stored with, or parts missing including (when applicable)
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use for unusual items

B. Additional Descriptive Data

- 1. If assembly or sub-assembly, list those principal parts and/or components which will facilitate identification, giving the part names, manufacturer's name, and part number, type number, etc.
 - 2. Electrical ratings when applicable (voltage, AC or DC, amperes, watts, HP, etc.)

Note: The extent of the requirements varies with the item. Do not give detailed design ratings, but merely those commonly used to catalog the item, or to describe it for practical application, or to distinguish it from those which are not mutually interchangeable with it.

- 3. Overall dimensions when it will help in describing the item (i.e. length, width, height, diameter, etc.)
- 4. List and describe special features, accessories and attachments pertinent to the item description, or which differentiates it from similar items.
- 5. Special purpose items: If a general purpose item has been converted to special purpose operations, give its original description with necessary data covering major details of the modification. If originally designed and manufactured for a special purpose operation, describe as such, even though the design pattern follows a generalpurpose item.

C. Example

1. GANTRY, PORTABLE: Gantry has five primary working levels and is mounted on 16 each wheels, tire size 1000 x 20, 12 ply rating, with five passenger Otis Elevator, traverse four working levels. Gantry is constructed of structural steel, including angle, I-beam and channel Overall dimensions 58' high, 21'7" long. Parts missing including elevator, motor and cable.

Outside - M04021080 - used fair condition

Total cost \$300.000

Est. total wt. 100,000 lbs 1 each

Following Articles apply:

: Dismantle and Removal

- : Equal Opportunity
- : Liability and Insurance
- : Contract Work Hours Standards Act --
- : Overtime
- : Compensation
- : Convict Labor

38 Construction, Mining, Excavating and Highway Maintenance Equipment

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, drawbar pull, units per min., hr., lbs., per load, GPM, CFM, etc.)
 - 3. Model year
 - 4. Manufacturer's name, model and /or P/N, serial number
 - 5. Additional descriptive data (see below)
 - 6. Parts detached and stored with and/or parts missing including:
 - 7. Government identification or registration number, i.e., USA 241078, USAF 1351212
 - 8. NSN
 - 9. Storage data packaging (if applicable) used or unused condition
 - 10. Total cost
 - 11. Est. total wt.
 - 12. Valid suggested use when applicable

B. Additional Descriptive Data

- 1. Wheels (no. driving, size)
- 2. Wheel base (if other than standard)
- 3. Engine data (mfr's. model, type, serial, no. of cylinders, rated HP, RPM)
- 4. Any additional information pertinent to and helpful in describing item, i.e., type brakes transmission, track gauge, etc.)
- 5. Auxiliary mounted equipment and/or attachments with pertinent data
- 6. Application (when helpful in describing items such as bomb and missile trucks, trailers, etc.)
- 7. Size and/or length for trailers

C. Example

- 1. MIXING PLANT, ASPHALT: 30 tons per hour, Barber Green Co., stationary type plant, including: 1 ea. Dryer Unit, Model 830G, consisting of drum, burner, combustion chamber, micro valve, exhaust fan and stack blower, hopper and reciprocating feeder, cold elevator and reciprocating feeder. Powered by Chrysler Industrial 6 cylinder gasoline engine, Model 30-2530-1 (starter missing).
 - 1 ea. Mixer Unit, Model 840G, consisting of mixer hopper, apron feeder and calibrated gates, spray bar, metering pump, bitumen tank, pugmill, truck loading conveyor. Powered by Dodge Model T214, 6-cylinder gasoline engine. NOTE: Storage tanks, shed, and below ground pipeline system not included.

Outside - Aggregate yard - used - fair condition

Total cost \$22.740

Est. total wt. 18000 lbs 1 each

Following Articles apply:

- : Liability and Insurance
- : Contract Work Hours Standard Act -- Overtime Compensation
- : Convict Labor
- : Performance Bond
- : Dismantle & Remove

39 Materials Handling Equipment

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, drawbar pull, units per minute, etc.)
- 3. Model year
- 4. Manufacturer's name, model, P/N, type when appropriate
- 5. Power source (gasoline, electric, or diesel, engine data--mfr., model, type, serial, no. of cylinders, rated HP, RPM)
 - 6. Mast height lowered position
 - 7. Length of forks
 - 8. Tires (pneumatic or solid, no. of each)
 - 9. Any additional information pertinent to and helpful in describing the item)
 - 10. Parts detached and stored with and/or parts missing
 - 11. Additional description data (see below)
 - 12. Government identification or registration number, i.e., USA 241078
 - 13. NSN
 - 14. Storage data packaging (if applicable) used or unused condition
 - 15. Total cost
 - 16. Est. total wt.
 - 17. Valid suggested use when applicable

B. Additional Description Data

1. Wheels (no. driving, no. steering, size)

C. Examples

1. CRANE, OVERHEAD, TRAVELING: 7 1/2 ton capacity, Moffett Engineering Co, with power operated bridge: electric motor, 10 HP, 440 VAC, 3 phase, 60 cycles, 1040 RPM; power operated trolley: electric motor, 5 HP, 440 VAC, 3 phase, 60 cycles, 1050 RPM: and power operated hoist; electric motor, 7 1/2 HP, 440 VAC, 3 phase, 60 cycles, 1040 RPM, length of rail 46' 3". Overall dim.: length 49' 8", width 13' 6", and height 5' 6". Cable reel detached and stored on crane. Parts missing including braces and cable. NSN 3950-00-641-4275.

Outside - SEC MO2 - used - poor condition

Total cost \$27,000

Est. total Wt. 35,000 lbs 1 each

2. FORKLIFT: 6000 lbs, 1964, Hyster, Model H60 C-AF4414, Serial C6D2643H, 6 cylinder gasoline engine, hydraulic transmission, with weight indicator. Mast height lowered 90", fork length 54", neumatic tires 750-15. NSN 3930-00-089-0888

Outside - M080017AD - used - fair condition

Total cost \$9434

Est. total wt. 11,600 lbs 1 each

40 Rope Cable, Chain Fittings

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. Diameter, number of strands
- 7. NSN
- 8. Storage data packaging used or unused condition
- 9. Total cost
- 10. Est. total wt.

41 Refrigeration and Air Conditioning Equipment

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Example

1. COMPRESSOR, REFRIGERATION: 45,600 BTU capacity. General Electric, Catalog No. 19C21A228, compressor type CM602H, condensing unit CM64J, Serial 44-766-697, 125 PSI head gauge pressure, 2 cylinder, 2 stage, 2 1/2" bore, 3 1/2" stroke, Freon 12 condensing unit. Electric motor driven, American Motors Corp., Model 2284-9, type HIX, Serial 24442, 230 VDC, 2.6714 HP, 1200/1800 RPM, 10.8/16.2 amps. Unit mounted on common steel base. NSN 4130-00-541-6546

Inside - A010854A1 - unpacked - used - fair condition

Total cost \$642

Est. total wt. 1000 lbs 1 each

ARTICLE :REFRIGERANT

42 Fire Fighting and Safety Equipment

A. Guidelines for Fire Extinguishers

- 1. Halon fire extinguishers containing material other than chlorobromomethane (bromochloromethane) or carbon tetrachloride (a known carcinogen) may be sold.
 - 2. Carbon tetrachloride fire extinguishers are not authorized to be sold.
- 3. Chlorobromomethane fire extinguishers may be sold as scrap providing the previous content of the extinguishers are identified to all potential purchasers and that, as a condition of sale, the purchaser renders the extinguishers unusable as extinguishers. The IFB will designate mutilation procedures.
- 4. Although Halons may liberate numerous toxic gases upon exposure to an open flame or hot surface, e.g., hydrogen fluoride and phosgene, there are no regulatory or industry prohibitions on the use or sale of extinguishers containing other than carbon tetrachloride or chlorobromomethane.

B. Special Terms and Conditions for Compressed Gas Cylinders

1. The following articles will be used when offering compressed gas cylinders for sale including fire extinguishers of the compressed gas cylinder type, e.g., CO2.

Sale By Reference, Part 7, ARTICLE E: DANGEROUS PROPERTY.

ARTICLE F: COMPRESSED GAS CYLINDERS.

C. Special Terms and Conditions for Chlorobromomethane Fire Extinguishers

1. When offering drained and depressurized chlorobromomethane fire extinguishers for sale, the item description(s) must specify that their previous content was chlorobromomethane and reference, as a minimum, the following conditions

of sale.

Sale By Reference, Part 7, ARTICLE E: DANGEROUS PROPERTY.

ARTICLE H: MUTILATION OF CHLOROBROMOMETHANE FIRE

EXTINGUISHERS.

ARTICLE I: MUTILATION OF CHLOROBROMOMETHANE FIRE EXTINGUISHERS ON GOVERNMENT PREMISES

2. In no event will chlorobromomethane fire extinguishers be sold under contract provisions allowing off-base mutilation unless authorized by the DRMS-LM.

D. Sequence of Data

Note: Due to the small number of items sold, some commodities do not have published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model year
- 4. Manufacturer's name, model, P/N, type, etc.
- 5. Application if known
- 6. Additional descriptive data (possibilities are listed below)
- 7. Parts detached and stored with, or parts missing including (when applicable)
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use for unusual items

E. Additional Descriptive Data

- 1. If assembly or sub-assembly, list those principal parts and/or components which will facilitate identification, giving the part names, manufacturer's name, and part number, type number, etc.
 - 2. Electrical ratings when applicable (voltage, AC or DC, amperes, watts, HP, etc.)
 - 3. Mechanical or physical ratings when applicable (volume to flow, pressure, speed, weight, etc.)

Note: The extent of the requirements of items 2 and 3 varies with the item. Do not give detailed design ratings, but merely those commonly used to catalog the item, or to describe it for practical application, or to distinguish it from those which are not mutually interchangeable with it.

- 4. Overall dimensions when it will help in describing the item (i.e. length, width, height, diameter, etc.)
- 5. List and describe special features, accessories and attachments pertinent to the item description, or which differentiates it from similar items.
- 6. Special purpose items: If a general purpose item has been converted to special purpose operations, give its original description with necessary data covering major details of the modification. If originally designed and manufactured for a special purpose operation, describe as such, even though the design pattern follows a general-purpose item.

F. Example

- 1. FIRE FIGHTING EQUIPMENT: Consisting of:
- 3 ea. Extinguisher, 2 1/2 gal. capacity, brass, Foamite Model FM, hand type. NSN 4210-00-740-
- 2 ea. Extinguisher, 10 gal. capacity, steel, Foamite Model SR, with two steel wheel hand cart. NSN 4210-00-742-6540.

150 ft. - Hose, rubber, 3", with coupling for nozzle, on wooden reel. NSN 4720-00-806-5413.

Outside - M010907AD - unpacked - used - good condition

Total cost \$1500

Est. total wt. 200 lbs 1 lot

43 Pumps and Compressors

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, drawbar pull, units per min., hr., lbs., per load, GPM, CFM, etc.)
- 3. Model year
- 4. Manufacturer's name, model and /or P/N, serial number
- 5. Type (air, refrigeration)
- 6. Stationary or truck-trailer mounted (describe including motive power, skid, etc.)
- 7. Stages (include number, coolant, etc.)
- 8. List and describe accessories and/or attachments such as tanks, valves, etc.
- 9. Intended use (type fluid pumped, system)
- 10. Suction and discharge (flange size, flow rate, pressure, etc.)
- 11. Power source and controls if applicable
- 12. Include any additional information pertinent to and helpful in describing the item
- 13. Metal content if appropriate (valves)
- 14. Parts detached and stored with and/or parts missing including:
- 15. Government identification or registration number, i.e., USA 241078, USAF 1351212
- 16. NSN
- 17. Storage data packaging (if applicable) used or unused condition
- 18. Total cost
- 19. Est. total wt.
- 20. Valid suggested use when applicable

B. Example

1. COMPRESSOR, Air: 315 CFM, Ingersoll-Rand, Model R-315, Serial 125. Rotary, 2 stage, 90-110 PSI, 700-1800 RPM. Direct coupled to Detroit Diesel Engine Model 3045C, 3 cylinder, rated 89 HP at 1800 RPM, 12 V electrical system. Trailer mounted, 4 wheels with tires, wheel size 16". Parts missing including generator and voltage regulator. NSN 4310-00-270-3332.

Outside - B070012A0 - used - good condition

Total cost \$4375

Est. total wt. 4000 lbs 1 each

44 (Except FSC 4430) Furnace, Steam Plant and Drying Equipment (44 except FSC 4430)

A. Sequence of Data

Note: Due to the small number of items sold, some commodities do not have published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model year
- 4. Manufacturer's name, model, P/N, type, etc.
- 5. Application if known
- 6. Additional descriptive data (possibilities are listed below)
- 7. Parts detached and stored with, or parts missing including (when applicable)
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.

12. Valid suggested use for unusual items

B. Additional Descriptive Data

- 1. If assembly or sub-assembly, list those principal parts and/or components which will facilitate identification, giving the part names, manufacturer's name, and part number, type number, etc.
 - 2. Electrical ratings when applicable (voltage, AC or DC, amperes, watts, HP, etc.)
- 3. Mechanical or physical ratings when applicable (volume to flow, pressure, speed, weight, etc.)
 Note: The extent of the requirements of items 2 and 3 varies with the item. Do not give detailed design ratings, but merely those commonly used to catalog the item, or to describe it for practical application, or to distinguish it from those which are not mutually interchangeable with it.
 - 4. Overall dimensions when it will help in describing the item (i.e. length, width, height, diameter, etc.)
- 5. List and describe special features, accessories and attachments pertinent to the item description, or which differentiates it from similar items.
- 6. Special purpose items: If a general purpose item has been converted to special purpose operations, give its original description with necessary data covering major details of the modification. If originally designed and manufactured for a special purpose operation, describe as such, even though the design pattern follows a general-purpose item.

C. Example

1. HEATER, WATER: S.T. Johnson, Model STJ-D8259, Serial 271176, 3000 G.P.H., oil fired, automatically controlled 32 degrees F. at the rate of 3000 gal. or water per hour without contamination or otherwise affecting the portability of the water. Est. 0/A dim: 120"L x 49"W x 65"H. NSN 4410- 00-979-3437.

Inside - H041051A1 - in box and unpacked - unused - good condition

Total cost \$2548

Est. total wt. 2770 lbs 1 each

45 Plumbing, Heating and Sanitation Equipment

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Examples

1. HEATER, UNIT, AIR-CIRCULATING: 60,000 BTU output with 35 PSI steam pressure. McIntyre Engineering, Model I888, size 2HA1, steam-hot water, I8 copper tubes, 2 tubes deep, ceiling mtg, type, 24"Lx21"WxI9"H, 1/5 HP, II5 VAC, 1 ph., 60 cycle, I725 RPM motor. NSN 4520-00-203-7I80.

Outside - M0I0300AI - unpacked - unused - poor condition

Total cost \$1800

Est. total wt. 450 lbs 1 each

2. HEATERS, DUCT TYPE, PORTABLE: 250,000 BTU, Continental, one cylinder gasoline engine, Model AU8B. Consisting of: 1 ea. - Vogt, Model V-13 3077, Serial 722. NSN 4520-00-218-0808.

2 ea. - Hunter, Model PH25, Serial 1229 and 1184. nsn 4520-00-752-9458. inside - a020223a1 - in crates - used - poor condition

Total cost \$1950

Est. total wt. 2175 lbs 1 lot

46 Water Purification and Sewage Treatment Equipment

A. Guidelines for FSCs 4610 and 4620

1. Stills. The sale of property in FSCs 4610 and 4620 requires the use of the article "Stills," see Chapter 4, group number 19, paragraph E. The End-Use Certificate also applies.

B. Sequence of Data

Note: Due to the small number of items sold, some commodities have no published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model number
- 4. Application if known
- 5. Additional descriptive data (see below)
- NSN
- 7. Storage data packaging (if applicable) used or unused condition
- 8. Total cost
- 9. Est. total wt

C. Additional Descriptive Data

- 1. If assembly or sub-assembly, list those principal parts and/or components which will facilitate identification, giving the part names, manufacturer's name, and part number, type number, etc.
 - 2. Electrical ratings when applicable (voltage, AC or DC, amperes, watts, HP, etc.)
- 3. Mechanical or physical ratings when applicable (volume to flow, pressure, speed, weight, etc.) Note: The extent of the requirements of items 2 and 3 varies with the item. Do not give detailed design ratings, but merely those commonly used to catalog the item, or to describe it for practical application, or to distinguish it from those which are not mutually interchangeable with it.
 - 4. Overall dimensions when it will help in describing the item (i.e. length, width, height, diameter, etc.)
- 5. List and describe special features, accessories and attachments pertinent to the item description, or which differentiates it from similar items.
- 6. Special purpose items: If a general purpose item has been converted to special purpose operations, give its original description with necessary data covering major details of the modification. If originally designed and manufactured for a special purpose operation, describe as such, even though the design pattern follows a general purpose item.

D. Example

1. DISTILLATION UNIT, WATER: Cleaver Brooks, Co., Model DVC-8, 85 G.P/H., 1700 G.P.D., unit is self-contained, portable, skid mounted, vapor compressor type. Complete with compressor, evaporator, heat exchanges water pump assembly, control instruments, valves, strainers, drain cocks. Powered by a Waukesha Motor Co., 4 cylinder (Marine type) diesel engine, overhead valve, 4-stroke cycle, water-cooled, Model 180 DAC. Engine is radio

suppressed. 12-volt ignition system (2 each, 6 volt batteries, dry.) With one box of accessories and tools and one "O" kit. "/A. 90"L x 58"W x 56"H. with dry batteries and acid for same. NSN 4620-00-251-8010.

Inside - A010249AF - crated - unused - good condition

Total cost \$10,770

Est. total wt. 4725 lbs 1 each

47 Pipe, Tubing, Hose and Fittings

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. Inside diameter, wall thickness, length
- 7. NSN
- 8. Storage data packaging used or unused condition
- 9. Total cost
- 10. Est. total wt.

B. Examples

1. FITTINGS, PIPE AND TUBE: Stainless Steel, consisting of:

120 ea. - Clamp, adjustable 3" maximum, Norco, P/N 31659-3 or interchangeable. NSN 4730-00-727-1458.

90 ea. - Nipple, 1/2" I.D., Linear, P/N AN911-ID. NSN 4730-00-186-7784.

72 ea. - Reducer, 1 1/2" to 3/4" I.D., Pratt and Whitney, P/N/ 235532 or interchangeable. NSN 4730-00-640-0617.

Inside - A050115A1 - unpacked - unused - good condition

Total cost \$5200

Est. total wt. 780 lbs. 1 lot

2. TUBING: Cupro-nickel 90-10 alloy, 0.620" I.D.x0.049" wall thickness, Chase Brass and Copper, 1000 PSI hydrostatic test. In 7'6" lengths. NSN 4720-00-352-7468.

Inside - A010852C1 - in boxes - unused - good condition

Total cost \$929

Est. total wt. 480 lbs 175 each

48 Valves

A. Guidelines for Sodium-Filled Valves

- 1. Exhaust and occasionally intake poppet valves used in some internal combustion engines contain a core of metallic sodium for cooling purposes. Sodium, a silver-white metallic chemical, has a wax-like consistency at ordinary temperatures; but it is brittle at low temperatures. Sodium is a flammable solid and is dangerous when wet. Sodium is very reactive with moisture. The reaction of sodium with water, moist air, acids, oxidizers and chlorinated solvents produces heat. When mixed with water, sodium reacts to form sodium hydroxide and the toxic gas sodium oxide which also can react violently with water or oxidizing materials. When sodium contacts moisture on the skin the result is a combined caustic chemical burn and a thermal burn. The inherent danger of sodium makes the identification of this type of valve very important.
- 2. Supplement 4 identifies some sources of sodium-filled valves. The aid is divided into three parts. Part 1, arranged in National Stock Number (NSN) sequence, identifies the manufacturer, manufacturer's part number and engine models where known. Part II is a numerical sequenced listing of manufacturer's part numbers cross-referenced to the NSN and the applicable engines. Part III, an alphabetical listing of manufacturers, indicates engine models known to contain sodium-filled valves. In Part II there are some part numbers which do not have a corresponding NSN. These are numbers for sodium-filled valves identified by manufacturers as being used in commercial engines and have been included to help identify valves and engines which have been, or could possibly

be, introduced into the Federal Supply System as non-standard items. In some instances, more than one part number has the same NSN. This is caused when a manufacturer's part number is superseded by a new number but the NSN remains the same and replacement parts under the old and new numbers could conceivably be in the supply system simultaneously. This duplication also occurs when a valve is manufactured by one company and is used in a major assemble of one or more other companies which may have assigned their own part numbers, but the NSN remains the same.

- a. If the NSN is known, use Part I to determine if the valve contains sodium and to obtain the manufacturer's name, part number and engine model for inclusion in sales item descriptions.
 - b. Part II will be helpful when the only information available is the manufacturer's part number.
 - c. If only the engine model is known, consult Part III.
- 3. You may encounter items not included in the supplement which you believe may contain metallic sodium. The valve manufacturing industry does not have a standard method of marking sodium-filled valves for rapid identification; however, there is one way to determine if a valve contains metallic sodium. First, ensure that the valve is not broken or cracked. Then, heat the valve to body temperature (approximately 96 to 100 degrees F.) by holding in the hand or placing in the sunshine. Do not apply direct heat from a gas torch. Once the valve has been warmed, the metallic sodium, which has a tendency to solidify when cold, will become loose and may be detected by shaking the valve vigorously.
- 4. Sodium-filled valves may be safely handled and stored when surfaces are intact. Handle sodium-filled valves carefully so you do not crack or rupture the valve body. If a sodium-filled valve is broken and the sodium is exposed, take the following precautions to avoid injury.
- a. Do not handle valves with bare hands. Small particles of sodium will burn after short exposure to air, and sodium or sodium residue can cause severe burns. Sodium burns on the skin are of the same nature as caustic burns. They must be washed with large volumes of cold water before being neutralized with vinegar or diluted acetic acid. Treat the affected part as a burn and seek medical attention. If particles of sodium come in contact with clothing, the clothing should be removed. Do not attempt to pick sodium off the clothing.
- b. If a sodium-filled valve is broken so the cavity and sodium are exposed, cover it with plastic to prevent it from getting wet. Call the host fire department to perform a controlled burn to react and neutralize the sodium.
- c. Fire extinguishers containing soda ash, sodium chloride, sodium carbonate, or graphite may be used to extinguish a sodium fire. The fire may be smothered by using dry soda ash or salt. Do not use water, carbon dioxide, soda acid, or conventional dry chemical (biocarbonate) extinguishers, as these materials could cause an explosion. Dry sand can be used but is not recommended because of its tendency to absorb moisture.
 - 5. When you offer sale items containing sodium filled valves, be sure to include the appropriate conditions of sale.

B. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc.
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, etc.)
- 5. Rated capacity GPM, CFM, etc. when appropriate.
- 6. Material content, if appropriate (brass, steel, plastic, cotton, etc.)
- 7. Additional descriptive data (see below)
- 8. NSN
- 9. Storage data--packaging--used or unused--condition
- 10. Total cost
- 11. Est. total weight

C. Additional Description Data

- 1. Type (air, refrigeration)
- 2. Stationary or truck-trailer mounted (describe including motive power, skid, etc.)
- 3. Stages (include number, coolant, etc.)
- 4. List and describe accessories and/or attachments such as tanks, valves, etc.
- 5. Intended use (type fluid pumped, system)
- 6. Suction and discharge (flange size, flow rate, pressure, etc.)
- 7. Power source and controls if applicable
- 8. Include any additional information pertinent to and helpful in describing the item
- 9. Metal content if appropriate (valves)

D. Example

1. VALVES: Consisting of:

7 ea. - Pressure regulating, fluid, Marotta Scientific Controls, Model RV91B, P/N 280070-2, max. inlet pressure 3000.0 PSI, outlet 500.0 PSI. NSN 4820-00-852-5442.

1 ea. - Solenoid, flow control, Veeco Instrument, Inc., Cat. No. GV92601, 120V, 24 Watts. NSN 4810-00-295-7710.

Inside - H110317SL - carton - unused - good condition

Total cost \$2678

Est. total wt. 34 lbs Mailable 1 lot

NOTE: See page __, paragraph __.

49 Maintenance and Repair Shop Equipment

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, drawbar pull, units per minute, etc.)
- 3. Model Year
- 4. Manufacturer's name, model, P/N, type when appropriate
- 5. Additional descriptive data (see below)
- 6. Parts detached and stored with and/or parts missing
- 7. Government identification or registration number, i.e., USA 241078
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total cost
- 11. Est. total wt.
- 12. Valid suggested use when applicable

B. Additional Descriptive Data

- 1. Type of motive power (electric, AC or DC voltage, etc.) speed, variable drive
- 2. Engine data (mfr's. model, type, serial, no. of cylinders, rated HP, RPM)
- 3. Type of heating (gas, electric, steam)
- 4. Bench or floor type
- 5. Purpose of equipment
- 6. Attachments and accessories; if any, describe
- 7. If an item is a complete system such as gas generating plant, describe system as a whole. Follow with descriptions of principal components.

51 Hand Tools

A. IFB Requirements Needed When Selling Hammers with Fiberglass Handles

1. The following statements will be placed beneath applicable item descriptions; Hammers Equipped with Fiberglass Handles: See additional General Information Pages.

2. Hammers Equipped With Fiberglass Handles. Hammers having NSN 5120-00-8925-5744, 5120-00-892-5485, 5120-00-061-8546, 5120-00-900-6110 or 5120-00-900-6109 may be sold. The following cautionary statement will be included in the IFB for competitive bid sales on the additional General Information and Instruction page:

HAMMERS EQUIPPED WITH FIBERGLASS HANDLES. The fiberglass handles of these hammers have shown deficiencies in the epoxy adhesive heads; shelling out of hammer eyes; indications heads becoming loose on the handles; handles having slivers that could be dangerous; and/or rubber hand grips becoming loose on handles. Fiberglass handles should be replaced with wooden handles to preclude any injuries or property damage.

B. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. Parts detached and stored with, or parts missing
- 7. NSN
- 8. Storage data packaging used or unused condition
- 9. Total cost
- 10. Est. total wt.

C. Example

1. WRENCH, SOCKET: Steel, 2-3/16" hex opening, 3/4" square drive, Curtiss-Wright, P/N 802392. NSN 5120-00-033-1577.

Inside - A010651A1 - unpacked - unused - fair condition - some rust

Total cost \$2929

Est. total wt. 60 lbs 101 each

2. TOOLS, HAND: Consisting of:

55 ea. - Chuck, Minneapolis-Honeywell, P/N UG52B1. Rotor balancing. Applicable to type E11 automatic pilot. NSN 5120-00-536-3240.

78 ea. - Wrench, 2-1/16", box type, Norair Div. or Northrop. P/N N885-18 or interchangeable. NSN 5120-00-329-6280.

6 ea. - Drift, Pratt and Whitney, P/N 885-18 or interchangeable. NSN 5120-00-398-2818.

Inside - A010649A1 - in boxes - unused - good condition.

Total cost \$4022

Est, total wt, 417 lbs 1 lot

52 Measuring Tools

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

53 Hardware

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Examples

1. RIVET, ALUMINUM: Solid, anodized finish, shank diameter 9/32", 9/16" length, head diameter 0.456", head height 0.085", Alcona P/N BACRI5AD DD9-9. In 1 lb. cartons. NSN 5320-00-804-7894.

Inside - A050I09AI - In cartons - unused - good condition

Total cost \$3520

Est. net wt. I330 lbs 1380 pounds

2. FASTENERS, STEEL: Dzus Fastener Co., Inc., consisting of :

10,000 ea. - Stud, trunlock, P/N AW3-1/2T11, steelhead style 10, wing drive.

14,418 ea. - Spring, cowling, P/N 200. NSN 5325-00-449-3004.

inside - a050103a1 - in cartons - unused - good condition

Total cost \$1657

Est. total wt. 260 lbs 1 lot

54 Prefabricated Structures and Scaffolding

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Examples

1. TRESTLE BRIDGE COMPONENTS: Consisting of:

10 ea. - Trestle, 20'L x 31/2'W, aluminum and steel. NSN 5420-00-l45-0179.

35 ea. - Brace, pipe, 22'L x 3" diameter.

20 ea. - Footing, 32" square.

40 ea. - Connector, 51'L x 8'W.

Outside - M0202102A - unpacked - used - good condition

Total cost \$20.100

Est. total wt. 30,000 lbs 1 lot

2. STEEL, BAR, ROUND: 2-7/8" diameter, random lengths from 5' to 12".

Outside - M050100A0 - unused - good condition Total cost \$300 3500 pounds

55 Lumber, Millwork, Plywood and Veneer

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

56 Construction and Building Materials

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Rated capacity and/or size when appropriate
- 4. Application when appropriate and when it will enhance description
- 5. NSN
- 6. Storage data packaging used or unused condition
- 7. Total cost
- 8. Est. total wt.

B. Example

1. INSULATION BOARDS: Fibrous glass, hard faced, glass fibers, faced on one side with fibrous-glass cloth, consisting of:

1260 ea. - Size 36" x 21" x 3/4".

825 ea. - Size 36" x 24" x 3/4".

18 ea. - Size 36" x 18" x 3/4".

NSN 5640-00-242-7905.

Inside - B020821A0 - in cartons - unused - fair condition

Total cost \$5872

Est. total wt. 6,000 lbs

58 Communications

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc.
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, etc.)
- 5. Material Content, if appropriate (brass, steel, plastic, cotton, etc.)
- 6. Additional descriptive data (possibilities are listed below)
- 7. NSN
- 8. Storage data--packaging--used or unused--condition
- 9. Total cost
- 10. Est. total weight

B. Additional Descriptive Data

- 1. Capacity (where applicable and its use)
- 2. Information on components or subassemblies which may have commercial application.

C. Example

1. RECEIVER, RADIO: Scott Industries, Model RBO-1, Navy type 46125A. MCW and voice reception, 0.53 to 1.6 MC, 5.55 MC to 9.20 MC, 9.20 MC to 15.6 MC, frequency range in 3 bands. 110 to 125 VAC, 58-62 cycles, 1 phase input. 12 tube superheterodyne circuit. Steel cabinet, 21"Lx20 1/2"Wx13 1/2" H. NSN 5820-00-100-1000.

Inside - C050839A1 - boxed -used - fair condition

Total cost \$375

Est. total wt. 125 lbs 1 each Article: Radioactive Material applies.

59 Electrical and Electronic Equipment Components

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc.
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, etc.)
- 5. Material Content, if appropriate (brass, steel, plastic, cotton, etc.)
- 6. Additional descriptive data (possibilities are listed below)
- 7. NSN
- 8. Storage data--packaging--used or unused--condition
- 9. Total cost
- 10. Est. total weight

B. Additional Descriptive Data

- 1. Capacity (where applicable and its use)
- 2. Information on components or subassemblies which may have commercial application.

C. Examples

1. ELECTRONICS PARTS: Consisting of:

483 ea. - Capacitor, Sangamo Electric, P/N ESO-3570 or interchangeable.

42 ea. - Filter, Bird Electronic, Model 84460A. NSN 5915-00-503-0051.

30 ea. - Condenser, Scintilla, P/N 10-78640. NSN 5910-00-373-8808.

25 ea. - Filter, Filtron type. FA-480. NSN 5915-00-522-4249.

Inside - B000323A0 - unpacked - unused - good condition

Total cost \$3225

Est. total wt. 110 lbs 1 lot

2. CONNECTORS, ELECTRICAL: consisting of:

Silver Wash/Plate Contacts

995 ea. - Plug, Bendix, P/N MS3105A-18-5S/C. NSN 5935-00-552-2808.

18 ea. - Receptacle, Bendix, P/N 10-437332-79S. NSN 5935-00-058-8947.

271 ea. - Receptacle, Bendix, P/N 10-42228-20S. NSN 5935-00-201-8452.

142 ea. - Plug, Plessey, P/N 305S110. NSN 5935-00-465-4173.

Gold Wash/Plate Contacts

17 ea. - Receptacle, Bendix P/N MS3116J20-39S. NSN 5935-00-215-4732.

Inside - C010532B1 - unpacked - unused - good Condition

Total cost \$7042

Est. total wt. 260 lbs 1 Lot

Article LW: Minimum acceptable price applies

61 Electric Wire, and Power and Distribution Equipment

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model and/ or P/N, serial number
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc.
- 4. Application (type aircraft, boat, vessel, equipment assembly, vehicle, etc.)
- 5. Material Content, if appropriate (brass, steel, plastic, cotton, etc.)
- 6. Additional descriptive data (possibilities are listed below)
- 7. NSN
- 8. Storage data--packaging--used or unused--condition
- 9. Total cost
- 10. Est. total weight

B. Additional Descriptive Data

- 1. Capacity (where applicable and its use)
- 2. Information on components or subassemblies which may have commercial application.

C. Examples

1. CABLE ELECTRICAL: National Electric, type DHFA-30, 2 conductors standard No. 5 AWG, copper, 19 strands per conductor, 600 max. working volts impervious sheath. Braided metal armor, 9 reels 1000 ft. ea., 1 reel 700 ft. NSN 6145-00-186-1482.

Inside - A060518A0 - on wooden reels - unused - good condition

Est. net wt. 6890 lbs Total cost \$8500

Est. total wt. 10,500 lbs 9700 each

2. ELECTRICAL POWER AND DISTRIBUTION EQUIPMENT: Consisting of:

1 ea. - Voltage Regulator, General Electric, type CN-427/FPS-7, P/N 7042676, type LIRT, 3 phase, 21.6 KAV, 60 cycles, outdoor service, continuous duty, 40 centigrade rise, primary volts 120/208 load amperes 300, 20% raise, 20% lower. Oil filled. NSN 6110-00-533-8494.

2 ea. - Motor - Generator, Allis Chalmers, type H, 1.250 KVA output, 3600 RPM

3 ea.- Motor - Generator, Allis Chalmers, type H, 1.250 KVA output, 3600 RPM, 1 kilowatt output, continuous duty, 1 phase, power factor .80, 60 cycles, 115 VDC input, 14 amperes input, 120 VAC output, 10.4 amperes output.

2 ea. - Motor - Generator, Star Electric, type FP 254, 24 VDC, 95 amperes, 2.5 HP, continuous duty, 1750 RPM.

Inside - C050613A1 - unpacked - used - fair condition

Total cost \$8010

Est. total wt. 5000 lbs 1 lot

62 Lighting Fixtures and Lamps

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Type (AC or DC), capacity, volts, watts, ohms, etc
- 4. Size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Example

1. LIGHTING FIXTURES AND LAMPS: Consisting of 1605 ea. - Lamp, incandescent, General Electric, P/N 1662 or interchangeable, 28 V, 32/6 CP. NSN

6240-00-801-5942.

25 ea. - Light, Indicator, Dialight Corp., P/N MS 25331-4, type VM911-4A. NSN 6210-99-248-8303.

44 ea. - Lamp, Westinghouse, P/N 1050, Flashing signal, 1.4 amps, 28 V. NSN 6240-00-132-5330.

22 ea. - Lamp, Westinghouse, 50 watt, 24 V. NSN 6240-00-519-0853.

2 ea. - Light, panel, Grimes, P/N A6745-IR-Y. NSN 6220-00-548-0196.

20 ea. - Lamp, Grimes, P/N 1512-13 V. NSN 6240-00-155-7831.

61 ea. - Light, indicator, Sperry Piedmon Co., P/N 778506, SL no. 72. NSN 6210-00-805-1574.

Inside - A010858A1 - in cartons - unused - good condition

Total cost \$765

Est. total wt. 145 lbs 1 lot

63 Alarm and Signal Systems

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Type (AC/DC), capacity, volts, watts, ohms, etc.
- 4. Application
- 5. Parts detached and stored with, or parts missing
- 6. Frequencies, power source, etc.
- 7. NSN
- 8. Storage data packaging used or unused condition
- 9. Total cost
- 10. Est. total wt.

B. Example

1. ALARM SET: Detector, Dorsett Electronics Model TRC-3A, anti-intrusion, battery-operated, frequency 150.570 MHZ. NSN 6350-00-240-8767.

Inside - H070326B0 - unpacked - used - fair condition

Total cost \$308

Est, total wt. 6 lbs 1 each

65 Medical and Dental Equipment and Supplies

A. Guidelines for Drug Items

1. Food and drug items rejected for nonconformance with Government specifications, but authorized for sale, may be reported to the NSO. However, prior to transfer of title, the generating activity will remove or obliterate Government identification such as contract numbers, specification numbers, NSNs and any other printing that would identify the item with the Government. The description (in DLA Form 1366a and the IFB) will include a statement telling specifically why the item was rejected.

B. Special Terms and Conditions for Medical Devices

1. The following article is to be used in IFBs issued within the United States offering medical devices.

Sale By Reference, Part 5, ARTICLE L: MEDICAL DEVICES.

2. Additionally, the FDA Certification, located below, will be included in each IFB issued within the United States offering medical devices.

FDA CERTIFICATION

TO BE RETURNED WITH BID

and/or refurbishing of the take necessary steps to	am a licensed practitioner and/or other person regularly and lawfully engaged in the manufacture medical device items identified below. I also certify that prior to sale or use of such devices I will assure that such devices are not adulterated or misbranded within the meaning of those terms in and Cosmetic Act (21 U.S.C. 311, et seq.)
Item Number(s)	
Print Name	
Title	
Full Address	
Telephone Number	
(Sign)	Date
U.S.C. 331, et seq.), I ce	that Federal law places stringent restrictions on adulterated or misbranded medical devices (21 rtify that I either will sell or otherwise proffer the medical device items identified below only to the bove; I will not use those items for their original or usual intended use or for any other medical
Item Number(s)	
Print Name	
Title	
Full Address	
Telephone Number_	
(Sign)	Date
False or misleadii years, or both (18 U.S.C.)	ng statements may result in a fine of not more than \$10,000 or imprisonment for not more than 5 . 1001).
C. Special Terms and	Conditions for Drugs, Biologicals and Reagents
	d substances may be offered for sale only if all requirements are fulfilled, as identified in DoD aragraph 22. These items may be offered for sale by sealed bid according to the following:
a. The IFB will:	
(1) Consist	only of surplus controlled substances.
(2) Require	the normal bid deposit (20% of the amount of bid).
	buted only to bidders who are registered with the Drug Enforcement Administrative Department rers, distributors or dispensers of controlled substances.
	the following condition of sale:
() ==::::	

ARTICLE_: CONTROLLED SUBSTANCES. The bidder shall complete, sign and return with his bid the certificate as contained in this Invitation. No award will be made or same consummated until after the Contracting Officer has obtained from the Drug Enforcement Administration, Department of Justice, verification that the bidder is registered to manufacture, distribute or dispense those controlled substances which are the subject of the award.

(5) Contain the following certification that will be signed by the bidder (insert on IFB item bid page): "The bidder certifies that he is registered with the Drug Enforcement Administration, Department of Justice, as a manufacturer, distributor or dispenser of the controlled substances for which bids are submitted and that the registration number is

 Name of Bidder (Print or Type)			
 Signature of Bidder			
 Address of Bidder (Print or Type)			
, 100.00			
 Cit.	Ctata	Zin Codo	
City	State	Zip Code	

- b. Prior to making an award, the SCO will submit the following to the Department of Justice, Drug Enforcement Administration, Washington, DC 20537:
- (1) The name and address of bidder(s) to whom an award is proposed to be made and the bidder(s) registration number(s).
 - (2) The name and address of both the holding activity and the Sales Office.
- (3) A description of the controlled substances, how such drugs are packaged and the quantity of such drugs proposed to be sold to the bidder.
 - (4) The identification of the IFB by its number, and time within which such bid(s) remain valid.
- (5) A request for advice as to whether the bidder is a registered manufacturer, distributor or dispenser of controlled substances.
- 2. Surplus drugs (other than controlled substances), biologicals and reagents may be offered for sale only if all requirements are fulfilled, as identified in DoD 4160.21-M, Chapter 4, paragraph 22. These items may be offered for sale by sealed bid. The IFB will:
 - a. Consist only of surplus drugs, biologicals and reagents.
 - b. Contain the expiration date of material being offered for sale.
 - c. Describe the composition of the material being offered for sale.
 - d. Require the normal bid deposit (20% of the amount bid).
- e. Contain the following special condition of sale: ARTICLE_: DRUGS (OTHER THAN CONTROLLED SUBSTANCES) BIOLOGICALS AND REAGENTS. The bidder shall complete, sign and return with his bid the certification as contained in this Invitation. No award will be made or sale consummated until after the Contracting Officer has determined that the bidder is legally licensed to engage in the manufacture, sale or distribution or drugs.
 - f. Contain the following certificate that will be completed and signed by the bidder (insert on IFB item bid page):

The bidder certifies that he is legally licensed to engage in the manufacture, sale, or distribution of drugs and proof of this license to deal in such materials is furnished with this bid.

Name of Bidder (Print or Type)				
Signature of Bidder				
o				
Address of Didder (Driet or Type)				
Address of Bidder (Print or Type)				
City State Zip Code				

NOTE: See Chapter 4, DoD 4160.21-M, for additional details on disposition of drugs, biological and reagents, including controlled substances.

D. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. Parts detached and stored with, or parts missing
- 7. NSN
- 8. Storage data packaging used or unused condition
- 9. Total cost
- 10. Est. total wt.

E. Example

1. TABLE, OPERATING, HOSPITAL: Portable American Sterilizer Co., Serial 100931, adjustable caster mounted. NSN 6530-00-001-5432.

Inside - A020616A1 - unpacked - used - poor condition

Total cost \$1817

Est. total wt. 500 lbs 1 each

66 Instruments and Laboratory Equipment

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Example

- 1. SCALES, WEIGHING: Consisting of:
 - 2 ea. Mail and parcel post, 4 lb. capacity, Howe Model 1301. Beam indicating. NSN 6670-00-240-5841.
 - 1 ea. Mail and parcel post, 5 lb. capacity, Triner Model 121B, Dial indicating. NSN 6670-00-240-5845.
 - 2 ea. Platform, 0-250 lbs. range, Toledo, beam type, dial indicating, bench, style. NSN 6670-00-975-4528.

Inside - C031435A0 - unpacked - used - good condition Total cost \$750

Est. total wt. 900 lbs 1 lot

67 Photographic Equipment

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. Film (expiration date, emulsion no., etc.)
- 7. NSN
- 8. Storage data packaging used or unused condition
- 9. Total cost
- 10. Est. total wt.

B. Examples

1.CAMERA, MOTION PICTURE: 35 mm, Bell and Howell, type A-7, equipped with spider lens turret, adapter for 400' magazine on rear of camera and optical viewfinder for critical focusing. Parts missing including lens. NSN 6710-00-349-1938.

Inside - A010856C1 - unpacked - used - fair condition

Total cost \$2775

Est. total wt. 45 lbs 3 each

2. FILM, PHOTOGRAPHIC: 9 1/2" width, Eastman Kodak TRI Aerecon type 8403, Sub-type B. Aerial, prehardened emulsion. Emulsion number 61234. 370 ft. per roll. Expiration date April 1977. NSN 6750-00-346-1678.

Inside - A010854A1 - in cartons - unused - good condition

Total Cost \$3744

Est. total wt. 1050 lbs 48 rolls

68 Chemicals and Chemical Products

A. Additional Statements Needed in IFB when Selling Property Generated from Chemical Munitions

IFBs will contain the following statement when property generated from chemical munitions is offered for sale: "Since subject material has been generated from chemical munitions, there is possible existence of minute quantities of chemical agent or decontaminate that might cause skin burn, notwithstanding those precautions taken to completely decontaminate this material. Accordingly, this material should be handled with mechanical equipment only."

B. Additional Statements Needed in IFB for Insecticide, Fungicide and Rodenticide

The following notation will be included in all sales of insecticide, fungicide and rodenticide: "Purchasers insecticide, fungicide and rodenticide are subject to the regulations and restrictions imposed by the Federal Insecticide, Fungicide, and Rodenticide Act (PL 80-104, 61 Stat. 163, 1947 et seq.) relative to registering the insecticide, fungicide or rodenticide with the Environmental Protection Agency and the proper labeling of containers."

C. Guidelines for Pesticides, Chemicals and Other Related Products

1. Pesticides, Chemicals and Other Related Products, Permissible Only on Sealed Bid Sales. Prior to offering for sale, the DRMO must determine if the item is properly labeled in accordance with FIFRA, its proper status (suspended, cancelled, restricted use) and whether it is eligible for sale. See also pesticide chapter in DRMS-I 6050.1.

- 2. Excess serviceable pesticides may be sold if:
 - a. Item has a valid EPA registration number.
 - b. Item has a current and updated EPA/OSHA approved label on its container.
 - c. The applicable Material Safety Data Sheet (MSDS) is available.
 - d. Item has not been mixed with any other substance(s).
 - e. Item is in original, nonleaking container.
 - f. Bidder is environmentally responsible.
 - g. Suspended/controlled pesticides have EPA approved uses.
- 3. Restricted use pesticides that do not bear the "DANGER" label may be sold only to certified applicators.
- 4. Pesticides marked "For Military Use Only" and having an EPA registration number may be offered for sale if the "For Military Use Only" is not part of the registration label.
- 5. For more information on labeling requirements, see DRMS-I 6050.1, Chapter XXVI and Chapter 1, paragraph E.3 of this instruction.

D. Special Terms and Conditions for Pesticides and Other Related Products

- 1. Pesticides, Insecticides, Herbicides, Fungicides and Rodenticides
- a. The following articles will be included in each IFB offering pesticides, insecticides, herbicides, fungicides or rodenticides for sale:

Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIAL.

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE.

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY. ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY.

ARTICLE LD: HAZARDOUS PROPERTY. (see chapter 4, paragraph E).

ARTICLE B38: PESTICIDES, INSECTICIDES, HERBICIDES, FUNGICIDES AND RODENTICIDES. Purchasers of pesticides, insecticides, herbicides, fungicides or rodenticides must comply with the provisions of the Federal Insecticide, Fungicide and Rodenticide Act, 7 U.S.C. 135 et seq., as amended, and implementing regulations, including but not limited to such regulations concerning registration, labeling, branding, processing, use and sale.

Purchasers of any item of pesticide, insecticide, herbicide, fungicide or rodenticide by the submission of a bid for such items certify that they shall use such item only for the purposes and under the conditions authorized by applicable regulation. If use is prohibited, then the item will be reprocessed so that it no longer can be used for its intended purpose; if recycled or reformulated for further use, such action will be in accordance with any registration of the Purchaser's establishment or of its processor. It is the responsibility of the Purchaser to ensure that the intended use, reprocessing, recycling or reformation of the item conforms to applicable Federal, state, local and/or foreign laws and regulations.

b. The following paragraph will be included in the General Information and Instructions Page in each IFB offering pesticides, insecticides, herbicides, fungicides or rodenticides for sale:

RESOURCE CONSERVATION AND RECOVERY ACT NOTICE. (Applicable to Item(s)___.) EPA Hazardous Waste Regulations, 40 CFR Part 260 et. seq., cradle-to-grave regulations detail the responsibilities of generators, transporters, treaters, storers, and disposers of hazardous wastes. Civil

and criminal penalties are available for noncompliance. While the material offered under this solicitation is not subject to these regulations in its present form, subsequent actions taken with regard to the material may cause a hazardous waste to come into existence. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these regulations affect it and to comply therewith.

PRE-AWARD SURVEY. Prior to the award of a contract, the Sales Contracting Officer (SCO) or his permits/licenses, experience, organization, and technical qualifications (either through its own facilities or the facilities of another firm) to handle materials of the nature offered herein and is capable of complying with all applicable Federal, state and local laws, ordinances and regulations.

c. The requirement to complete the Statement of Intent, DRMS Form 1645, must be referenced under each applicable item as follows:

STATEMENT OF INTENT ON PAGES ___ AND ___ MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

2. Suspended and Canceled Pesticides. In addition to the above, the following cautionary note will be added to the Additional General Information and Instructions in each IFB offering suspended and canceled pesticides for sale:

Suspended and Canceled Pesticides. Bidders are cautioned that item(s) ____, is(are) listed on the U.S. EPA Suspended and Canceled Pesticides List or in the Federal Register which imposes restrictions on its(their) use. The Purchaser is cautioned that it is its responsibility to ascertain and comply with all applicable restrictions.

3. Restricted Use Pesticides

- a. If the property is determined to be Restricted Use Pesticide, and can be sold in the state in which the property is located, the following conditions will be included in the IFB: ARTICLE_: RESTRICTED USE PESTICIDES. Bidders are cautioned that item ___, is a restricted use pesticide which is listed in 40 CFR 162.31, and is limited to use by or under the direct supervision of a certified applicator. Purchaser is cautioned that it is its responsibility to ascertain and comply with applicable restrictions.
 - b. Additionally, the provisions of paragraphs 1a and b must be included.
- c. Caution: If the item is considered a "waste" the RCRA Article and Certification shall be used in lieu of the RCRA Notice. If the purchaser fails to sign the certification when submitted with the bid, the certification shall be typed on the DRMS Form 1427 or plain bond paper and signed by the purchaser or authorized agent prior to removal.
- 4. Some containers in which the property is stored may not meet DOT requirements for transporting. In those instances, the PDO should coordinate with the generator or the appropriate host official as to the availability of space/facilities where the purchaser could repackage the property. When such is permissible, the following articles must also be included:

Sale By Reference, Part 7, ARTICLE B: CONTAINERS.

Sale By Reference, Part 7, ARTICLE D: LIABILITY AND INSURANCE. Should be used when requirements for removal are other than normal, e.g., when the purchaser is required to overpack/repack. However, delete the Workmen's Compensation and Employer's Liability Insurance requirements from subparagraph (1) of paragraph (c) of the Article.

E. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content
- 4. Rated capacity and/or size when appropriate
- 5. Original intended use of chemicals or the purpose for which the Government procured the chemicals
- 6. Size of containers (55 gal, drum, qt. can, etc.)
- 7. NSN
- 8. Storage data packaging used or unused condition

- 9. Total cost
- 10. Est. total wt.

F. Example

1. 44. KIT, CHLORINATION: Various manufacturers, water purification, chlorine, approximately I3.0 mg required to treat I gallon of water. Special feature, with 2 testing kits, I00 tubes per kit. For treatment of drinking water only. Packed I kit per box. NSN

6850-00-270-6225.

Inside - A060401A0 - in boxes - unused - fair condition.

Total cost \$23,755

Est. total wt. I4,366 lbs 9,634 each

69 Training Aids and Devices

A. Sequence of Data

Note: Due to the small number of items sold, some commodities do not have published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model number
- 4. Application if known
- 5. Additional descriptive data
- 6. NSN
- 7. Storage data packaging (if applicable) used or unused condition
- 8. Total cost
- 9. Est. total wt

B. Additional Descriptive Data

- 1. If assembly or sub-assembly, list those principal parts and/or components which will facilitate identification, giving the part names, manufacturer's name, and part number, type number, etc.
- 2. Electrical ratings when applicable (voltage, AC or DC, amperes, watts, HP, etc.) Mechanical or physical ratings when applicable (volume to flow, pressure, speed, weight, etc.)

Note: The extent of the requirements of items 2 and 3 varies with the item. Do not give detailed design ratings, but merely those commonly used to catalog the item, or to describe it for practical application, or to distinguish it from those which are not mutually interchangeable with it.

- 3. Overall dimensions when it will help in describing the item (i.e. length, width, height, diameter, etc.)
- 4. List and describe special features, accessories and attachments pertinent to the item description, or which differentiates it from similar items.
- 5. Special purpose items: If a general purpose item has been converted to special purpose operations, give its original description with necessary data covering major details of the modification. If originally designed and manufactured for a special purpose operation, describe as such, even though the design pattern follows a general-purpose item.

C. Example

1. AMPLIFIER: LINK AVIATION, P/N 55841. Type A servo, center section and fuselage assembly, applicable to SNJ or AT-6 operational flight trainer device. NSN 6930-00-349-1870.

Inside - F010321A1 - in boxes - used - fair condition

Total cost \$13,875

Est. total wt. 1255 lbs 49 each

Article: Radioactive Material applies.

70 General Purpose Automatic Data Processing Equipment (Including Firmware), Software, Supplies & Support Equip

A. Guidelines for Computer Sales

1. When computer equipment is sold (whether on local or national sale) all available and applicable technical manuals will be included with the computer and related equipment.

71 Furniture

A. Guidelines for Baby Cribs

Only cribs in good usable condition that are marked with the consumer product statement and that meet consumer product specification for both the crib and the mattress may be sold.

B. Additional Statements Needed in the IFB and Item Descriptions When Selling Furniture

- 1. Include the following statements, when appropriate, under the General Information and Instructions in IFBs:
- a. For any mattress, bedding or upholstered furniture offered in this invitation, the purchaser is advised to procure and affix tags, labels or stamps required by law or otherwise to comply with the state laws pertaining to sterilization, resale and reuse of such items and filling material as required by state or local laws.
- 2. The following statement will be placed beneath all item descriptions offering furniture known to be, or suspected of being, infested with insects:

WARNING: This furniture is/may be infested with insects. Fumigation prior to use is recommended.

C. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

72 Household and Commercial Furnishings and Appliances

A. Guidelines for Latex Foam Pillows

Latex Foam Pillows may be sold with warning. Advise all prospective buyers of their potentially dangerous characteristics. As a minimum this information will be included on the IFB.

B. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description

- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

C. Example

- 1. RESTAURANT EQUIPMENT: Consisting of:
- 1 ea. Beverage cooler, Victory Metal Mfg. Corp., Model BCA-6-S, Serial 26510, trade name "Sta-Kold", stainless steel, four sling back lids, top access, II5 VAC, dis. 72"Lx28"Wx32"H.
 - 1 ea. Ice Machine, American Gas Machine Co., Model SF-75WSF, Serial 72-7k3266, II5 VAC, single compartment.
- 1 ea. Cabinet, under bar cooler, wood construction, Formica lined front, pull out drawers, two front opening doors, contains fan and cooler coils, II5 VAC, dim. 50"Lx20"Wx37"H without top.

Inside - H0I0342A0 - unpacked - used - fair condition

Total cost \$1520

Est, total wt, 865 lbs

73 Food Preparation and Serving Equipment

A. Guidelines for Defective Stoves

1. Sunray brand gas range, 30" size, Model No. 26JAOXJ13, NSN 7310-01-04602869, and Sunray brand electric ranges, 30" size, model no. STC-26, NSN 7310-00-823-7386, manufactured by Glenwood Range Co., Delaware, Ohio may be sold with the following warning statement permanently attached to the unit: "While the oven is in operation and for a short period of time after the unit is shut off, the surface temperature of the oven door becomes excessively hot which may cause burns to anyone touching the door."

B. Special Statements that Need to Be Included When Selling Defective Stoves

1. The following statements will be placed beneath applicable item descriptions:

Defective Stoves: See additional General Information Pages.

Llot

2. Sunray brand gas range, 30" size, Model No. 26JAOXJ13, NSN 7310-01-04602869, and Sunray brand electric ranges, 30" size, model no. STC-26, NSN 7310-00-823-7386, manufactured by Glenwood Range Co., Delaware, Ohio, when being offered for sale as items, i.e., not as scrap, will include the following cautionary statement in the IFB for competitive bid sales on the additional General Information and Instruction Page:

DEFECTIVE STOVES: While the oven is in operation and for a short period of time after the unit is shut off, the surface temperature of the door of the kitchen range becomes excessively hot, which may cause burns to anyone touching the door.

C. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

D. Example

1. MACHINES, MEAT CUTTING, Consisting of:

1 ea. - Globe, Model A8403, Serial 1-50, electric, table type, automatic pressure feed, with meat carriage. Powered by 1/4 HP, 115 VAC, 1 phase, 1725 RPM, 50°C rise motor.

1 ea. - Kleen dut, Model 2247, Serial 13-344 manual, pressure feed, stationary table. Powered by 1

1/4

HP, 220 VAC, 3 phase, 60 cycle, 1750 RPM motor. With control box. NSN

7320-00-222-4229.

Inside - D01010100 - unpacked - used - fair condition

Total cost \$727

Est. total wt. 225 lbs 1 lot

74 Office Machines and Equipment

A. Sequence of Data

- 1. Item name
- 2. Rated capacity (1/2 ton, 15" carriage, drawbar pull, units per min., hr., lbs., per load, GPM, CFM, etc.)
- 3. Model year
- 4. Manufacturer's name, model and /or P/N, serial number
- 5. Operation (manual or electric) with pertinent characteristics
- 6. Type, size and style
- 7. Listing and non-listing
- 8. Accessories
- 9. Parts detached and stored with and/or parts missing including:
- 10. Government Identification or Registration Number, i.e., USA 241078, USAF 1351212
- 11. NSN
- 12. Storage data packaging (if applicable) used or unused condition
- 13. Total cost
- 14. Est. total wt.
- 15. Valid suggested use when applicable

B. Examples

1. TYPEWRITER: Electric, magnetic tape, IBM, Model MT/ST, type 785, Serial 5977103, with drawer, single pedestal desk and tape control unit, console, type IV, NSN 7450-00-010-7948.

Inside - C010417F2 - unpacked - used - poor condition.

Total cost \$9535

Est. total wt. 400 lbs 1 each

- 2. OFFICE MACHINES AND COMPONENTS: Consisting of:
- 2 ea. Flex-o-writer, programmatic, Singer, Friden Div., Model 2301, with tabletop and Model 2313-1 card reader. Parts missing including front panel.
- 5 ea. Care punch, printing, International Business Machines Corp., Model 026, 115 VAC, 1 PHASE, 60 cycle, 2.7 amp.

10 ea. - Disk pack, Control-Data Corp., Model 851, 5 groove type.

1 ea. - Typewriter, International Business Machines, mag. card, Model 1469.

Inside - A0M030110 - In cartons and unpacked - used - poor condition.

Total cost \$23,452

Est. total wt. 1950 lbs 1 lot

75 Office Supplies and Devices

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.

- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Examples

1. PAPER, TABULATING MACHINE: Continuous flatfold, 6 part, with carbon, McGregor Printing Corp., 500 sets per box. NSN 7530-00-145-0419.

Inside - B0I0975A0 - in 3 wood boxes - unused - fair condition

Total cost \$5600

Est. total wt. 5217 lbs I00 boxes

2. OFFICE SUPPLIES: Consisting of:

9 Ct. - Paper, plain, friction, Electrowriter Recording, spool size 6"L x 3" dia., 32 rolls per carton. Wictor Graphis Systems, P/N 4-984. NSN 7530-00-271-9229.

121 ea. - Ribbon, black, nylon, size 1-7/8"W x l80'L, Olivetti Corp., cut no. 73374-l0. Used for Univac 9200/9300. NSN 75l0-00-122-9447.

Inside - A040211B0 - unpacked - unused - good condition

Total cost \$80I

Est. total wt. 39l lbs 1 lot

76 Books and Other Publications

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Application when appropriate and when it will enhance description
- 4. NSN
- 5. Storage data packaging used or unused condition
- 6. Total cost
- 7. Est. total wt.

B. Example

1. BOOKS AND PAMPHLETS: Including technical and nontechnical. Fiction and nonfiction, children's and pamphlets.

Inside - 891088251 - unpacked - used - poor condition

Est. total wt. 2000 lbs 1 lot

2. BOOK, HYMNAL: Hard back, (song & service for Army & Navy), NSN 76l0-00-202-2133.

Inside - H08430116SL - in boxes and cartons - unused - good condition

Total cost \$156,602

Est. Total wt. 60,000 lbs 104,402 each Bids will be accepted in increments of 300 each

Article: Increment Bids applies.

77 Musical Instruments, Phonographs, and Home Type Radios

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.

- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Example

1. MUSICAL INSTRUMENTS: Consisting of:

1 each - Euphonium, B-flat, 3 valve, C.G. Conn, Serial 677l6, with carrying case.

1 each - Piano, Ivers and Pond, upright.

1 each - Sousaphone, Conn.

Inside - A060504A0 - unpacked - used - poor condition

Total cost \$2400

Est. total wt. 900 lbs 1 lot

78 Recreational and Athletic Equipment

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

79 Cleaning Equipment and Supplies

A. Sequence of Data

Note: Due to the small number of items sold, some commodities do not have published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model year
- 4. Manufacturer's name, model, P/N, type, etc.
- 5. Application if known
- 6. Additional descriptive data (possibilities are listed below)
- 7. Parts detached and stored with, or parts missing including (when applicable)
- 8. NSN
- 9. Storage data packaging (if applicable) used or unused condition
- 10. Total Cost
- 11. Est. total wt.
- 12. Valid suggested use for unusual items

B. Additional Descriptive data

- 1. Overall dimensions when it will help in describing the item (i.e. length, width, height, diameter, etc.)
- 2. List and describe special features, accessories and attachments pertinent to the item description, or which differentiates it from similar items.

3. Special purpose items: If a general purpose item has been converted to special purpose operations, give its original description with necessary data covering major details of the modification. If originally designed and manufactured for a special purpose operation, describe as such, even though the design pattern follows a general-purpose item.

C. Examples

1. CLEANER, VACUUM, ELECTRIC, HEAVY DUTY: 1968, Hoffman Mach. Corp., 3 wheel portable with 220/440 V, 3 phase, 60 cycle.

Inside - C010132A1 - used - fair condition

Total cost \$715

Est. total wt. 330 lbs 1 each

- 2. CLEANING EQUIPMENT: Consisting of:
- 1 ea. Automatic pin cleaner, DBA Products Co., Inc., Model 72, Type TP, 110 V, 1 phase, 60 cycle.
- 1 ea. Floor polisher, electric, Floor Surfacing Machinery Corp., Model Floormaster, electric cord severed.
- 1 ea. Floor polisher, electric, Hild Floor Machine Co., Model p-12. Handle disconnected.
- 1 ea. Vacuum cleaner, Hamilton Beach.
- 2 ea. Vacuum cleaner, Eureka.
- 1 ea. Vacuum cleaner, Hoover.

Inside - C021604B0 - unpacked - in cartons - used - poor condition

Total cost \$895

Est. total wt 359 lbs 1 lot

80 Brushes, Paint Sealers, and Adhesives

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Rated capacity and/or size when appropriate
- 4. Application when appropriate and when it will enhance description
- 5. NSN
- 6. Storage data packaging used or unused condition
- 7. Total cost
- 8. Est. total wt.

B. Example

1.	THINNER: Synthetic resin enamel, 11	-1-306 AM2, r	material in 55-gallon drums.	NSN 8010-00-854-4218
	Outside - Lot 2 - unpacked - unused - p	oor condition		
	Total cost \$1880			
	Est. total wt. 32,270 lbs	78 drums		
	AL: Transporting Hazardous Material			
	BA: Hazardous Property			
	RCRA Notice: See paragraph	_, page	Statement of Intent on	
	pagesandmust be compl	eted and subn	nitted with bids on this item.	

81 Containers and Packaging Supplies

A. Guidelines for Empty Containers

1. Hazardous Material Container. For hazardous material container condition and reliability, see DoD 4160.21-M, Chapter 10, Att 1, Paragraph 9.

B. Special Terms and Conditions for Containers

1. Containers whose previous contents were hazardous or acutely hazardous that are not transported over public highways for turn-in are exempt from Department of Transportation (DoT) regulations, i.e., being transported in the same manner as when they contained the hazardous or acutely hazardous substance. Consequently, containers being offered for sale may not have all component parts intact, e.g., bungs, gaskets, covers, etc. Inasmuch as it is the DRMS policy to require the recipient of hazardous/acutely hazardous containers to provide all component parts, or as a minimum, ensure the container is sealed prior to transporting same off the DRMO area, our buyers must be put on notice to that effect. Therefore, IFBs offering containers which previously contained either hazardous or acutely hazardous material that do not fully comply with DoT requirements for transportation over public highways must include the following Special Condition:

Sale By Reference, Part 7, ARTICLE A: TRANSPORTING HAZARDOUS MATERIAL CONTAINERS.

- a. Empty: Triple rinsed regardless of previous contents, no articles needed, no list of previous contents necessary.
- b. Empty not triple rinsed, previous contents non-hazardous (i.e., oil only), no articles needed. Previous contents should be mentioned.
 - c. Empty not triple rinsed, previous contents hazardous:
 - (1) Identify previous contents.
 - (2) Indicate if drums are enclosed/leak proof (if bungs, caps, etc., are present).

Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIAL.

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE.

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY. ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY.

ARTICLE LD: HAZARDOUS PROPERTY. (Applicable to Items ____.) (See Chapter 4, paragraph E).

(3) If drums are not leakproof/enclosed, include the following:

Sale By Reference, Part 12, ARTICLE A: TRANSPORTING HAZARDOUS MATERIAL CONTAINERS.

As General Information and Instructions:

RESOURCE CONSERVATION AND RECOVERY ACT NOTICE. EPA Hazardous Waste Regulations 40 CFR, Part 260 et. seq., published at 45 Federal Register 33063-33285, May 19, 1980, are effective on November 19, 1980. These cradle-to-grave regulations detail the responsibilities of generators, transporters, treaters, storers, and disposers of hazardous wastes. Civil and criminal penalties are available for noncompliance. While the material offered under this solicitation is not subject to these regulations in its present form, subsequent actions taken with regard to the material may cause a hazardous waste to come into existence. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these regulations may affect it and comply therewith.

PRE-AWARD SURVEY. Prior to the award of a contract, the Sales Contracting Officer (SCO) or his authorized representative will determine whether the potential purchaser has the necessary permits/licenses, experience, organization and technical qualifications (either through its own facilities or the facilities of another firm) to handle materials of the nature offered herein and is capable of complying with all applicable Federal, state and local laws, ordinances and regulations.

The requirement to complete the Statement of Intent, DRMS Form 1645, must be referenced under each applicable item description as follows:

STATEMENT OF INTENT ON PAGES __ AND __ MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

d. Containers that have held any of the acutely hazardous materials listed in 40 CFR 261.31, 261.32, or 261.33 (e) are considered "empty" only if they have been triple rinsed with an appropriate solvent, cleaned by an equivalent

method or have had the liner removed. If such containers are not empty, then in addition to paragraph 1c, this supplement and with the exception of the RCRA Notice, the following also apply: ARTICLE MM: RCRA HAZARDOUS WASTE. (Applicable to Items ___.) (See Chapter 4, paragraph E).

e. State Requirements. Individual states may regulate empty hazardous waste containers more stringently. California, for example, does not recognize the "one inch" RCRA rule. For those states that do regulate more stringently and that require a container to be regulated as a waste which would not be regulated as a RCRA waste, then in addition to paragraph c, this supplement, above and with the exception of the RCRA Notice, the following will also apply: ARTICLE MW: STATE REGULATED HAZARDOUS WASTE. (Applicable to Items ____.) (See Chapter 4, paragraph E).

C. Special Terms and Conditions for Compressed Gas Cylinders

1. The following articles will be used when offering compressed gas cylinders for sale including fire extinguishers of the compressed gas cylinder type, e.g., CO2. Sales of compressed gas cylinders must comply with the requirements of DLAR 4145.25.

Sale By Reference, Part 7, ARTICLE E: DANGEROUS PROPERTY.

ARTICLE H: COMPRESSED GAS CYLINDERS.

- 2. When Foreign Excess Personal Property (FEPP) Compressed Gas Cylinders are offered for sale, substitute Sale By Reference, Part 8, ARTICLE K, in lieu of Part 7, ARTICLE F.
- 3. The following articles will be used when offering compressed gas cylinders for sale when it is known that the cylinders previously contained hazardous gases such as those listed in paragraph 5.

Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIAL.

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE.

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY.

ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY.

ARTICLE HF: COMPRESSED GAS CYLINDERS.

ARTICLE LD: HAZARDOUS PROPERTY. (Applicable to Items). (See Chapter 4,

paragraph E).

4. The following articles will be used when offering compressed gas cylinders which may be certified for reuse.

Sale By Reference, Part 7, ARTICLE H: DISPOSITION OR END USE OF COMPRESSED GAS CYLINDERS.

ARTICLE I: VESTING OF TITLE.

ARTICLE HG: HYDROSTATIC TESTING.

ARTICLE __: HAZARDOUS WARNING AND LIABILITY. Notwithstanding ARTICLE I, VESTING OF TITLE, the Purchaser agrees that the provisions of ARTICLE HF, COMPRESSED GAS CYLINDERS, will apply from the time removal of the compressed gas cylinders is effected, until the cylinders are either certified by the purchaser as having passed applicable testing and/or have been returned to Government control.

5. For a list of some hazardous gases that may be contained in compressed gas cylinders see Supplement IV.

D. Sequence of Data

- Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Size when appropriate
- 5. Purpose or application
- 6. Suggested uses (engine can cattle feeding and watering trough, etc.)
- 7. NSN
- 8. Storage data packaging used or unused condition

- 9. Total cost
- 10. Est. total wt.

E. Examples

1. CONTAINER: Shipping, reusable, steel, Pratt and Whitney, P/N P9272, for J48-P8 aircraft engine, I0'5"Lx5'3"Xx5'8"H. NSN 8115-00-286-5977.

Outside - 0070146AO - used - fair condition

Total cost \$24,000

Est. total wt. 45,000 lbs. 20 each

2. CONTAINERS AND PACKAGING MATERIAL: Consisting of:

II50 ea. - Box, wood, wirebound type, 300 max. load, integral type cover, inside dim.

371/4"LxI8"Wx36" D. NSN 8II5-00-281-8960.

300 ea. - Box, fiberboard, slotted style, corrugated type, 400 lb. bursting strength, inside dim.

II-3/4"LxI4"WxII"D. NSN 8II5-00-222-37I5.

3000 ea. - Seal, strapping, closed type, for use with .023" x 3/4" strapping. NSN 8l35-00-290-l090.

1275 ea. - Filler, fiberboard, corrugated double faced, I25 lb. test, B flute, 1/8" thick x I31/4"LxI3"W.

NSN 8135-00-290-6021.

Inside - C021313A0 - unpacked - unused - good condition

Est. total wt. 2,800 lbs 1 lot

83 Textiles, Leather, Furs, Apparel and Shoe Findings, Tents and Flags

A. Sequence of Data

- 1. Item name
- 2. Fabric content
- 3. Color
- 4. Additional descriptive data (see possibilities below)
- 5. Parts detached and stored with . . . or . . . parts missing including (when applicable)
- 6. NSN
- 7. Storage data packaging -used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Additional descriptive data

- 1. Style or type
- 2. Size
- 3. Construction (to include weight of material, etc.)
- 4. Special treatment (waterproofing, etc.)
- 5. Purpose for which used, when applicable.
- 6. Additional information pertinent to and helpful in describing item.

C. Example

1. SHELTER HALF, TENT: cotton duck, olive drab and olive green, button attaching. NSN 8340-00-265-7692.

Inside - E010115A1 - unpacked - used - poor condition

Total Cost \$2055

Est. total wt. 1633 lbs 407 each

84 Clothing, Individual Equipment, and Insignia (84)

A. Additional Statements Needed In the IFBs When Selling Clothing

1. Include the following statements, when appropriate, under the General Information and Instructions in IFBs:

- a. Clothing items offered in this invitation may be subject to the provisions of 10 U.S. Code 771-774, 18 U.S. Code 702. Any wearer other than an officer or enlisted man or woman of the United States Army, Navy, Air Force or Marine Corps will be required to remove all distinctive insignia before wearing these garments or be subject to the penalties prescribed. The purchaser is advised to remove and destroy such insignia prior to any resale or transfer of the garments.
- b. For any clothing items with prisoner markings offered in this invitation, the purchaser is advised to eradicate or obliterate all prisoner markings prior to any resale, donation or use of such clothing.

B. Special Terms and Conditions for Impregnated Clothing

1. Use the following article:

Sale By Reference, Part 7, ARTICLE P: IMPREGNATED CLOTHING.

C. Special Terms and Conditions for Respirators

1. The following article is to be used in each IFB offering respirators for sale:

Sale By Reference, Part 7, ARTICLE K: RESPIRATORS - RELEASE OF LIABILITY.

2. For all sales offering respirators, the following cautionary statement will be included in the General Information and Instructions:

RESPIRATORS. It is the purchaser's responsibility to ascertain whether these respirators comply with U.S. Department of Interior, Mining Enforcement and Safety Administration (MESA), and Department of Health, Education and Welfare, National Institute for Occupational Safety and Health (NIOSH), regulations at 30 CFR, part II for use in hazardous atmospheres. The Government does not warrant the fitness of these items for use in hazardous atmospheres and assumes no liability for any damages to property or personal injury to the Purchaser or any of the Purchaser's employees as a result of the use of these items. The Purchaser agrees to hold the Government harmless from any and all claims, demands, suits or actions of whatsoever nature arising from or out of the purchase of these items.

3. Additionally, the following will be included as a footnote under the item description:

NOTICE: Purchaser is cautioned to contact the distributor and/or manufacturer (enter name, address and telephone number of nearest distributor and/or manufacturer) prior to use of these respirators to ensure that they have been modified/upgraded to conform with current NIOSH requirements as well as to identify and correct any problems relating to any possible damage to the diaphragm utilized in these products. Purchaser agrees to include a copy of this notice in any subsequent transfer of this item.

D. Sequence of Data

- 1. Item name
- 2. Fabric content
- 3. Color
- 4. Additional descriptive data (see possibilities below)
- 5. Parts detached and stored with . . . or . . . parts missing including (when applicable)
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

E. Additional descriptive data

- A. Wearing Apparel
 - 1. Model and/or style
 - 2. Size

- 3. Additional information (i.e., type of closure, lined, weight of material, etc.)
- 4. Special treatment (i.e., waterproof, etc.)
- B. Individual Equipment
 - 1. Style or type
- 2. Additional distinguishing features (to include dimensions, type of closure, other components, weight of material, etc.)
 - 3. Purpose for which used, when applicable.
 - 4. Special treatment (waterproofing, etc.)
 - 5. Additional distinguishing features.

F. Examples

1. TROUSERS, MAN'S, SHELL ARCTIC: M1951, 75% Cotton Warp, 25% Nylon Filling, Oxford, olive green. Size short-small. NSN 8405-00-265-0387.

Inside - E010215A2 - in cartons - unused - good condition

Total cost \$450

Est. total wt. 100 lbs 100 pair

2. PACK, FIELD: Canvas, olive drab, flap closure, 14.35 oz. fabric, mildew resistant and water repellent treated. NSN 8465-00-823-7622.

Inside - H010131A0 - unpacked - used - poor condition

Total cost \$2008

Est. total wt. 3682 lbs 1320 pair

88 Live Animals

A. Sequence of Data

Note: Due to the small number of items sold, some commodities do not have published guidelines; however, many of these items can be described by using the following.

- 1. Item name
- 2. Capacity and/or size, when appropriate
- 3. Model number
- 4. Application if known
- 5. NSN
- 6. Storage data packaging (if applicable) used or unused condition
- 7. Total cost
- 8. Est. total wt

B. Example

1. DOG, GERMAN SHORTHAIRED POINTER: Named Zeke, liver and white, male, litter Registration #SL 356151, Sire: Caesar Ben Lefkowitz, Dam: Bye of Bio. Whelped 23 October 1975. Tattoo mark 2047, (obedience trained), immunized against rabies, distemper, hepatitis and leptospirosis.

89 Subsistence

A. Guidelines for Food Items.

1. Food and drug items rejected for nonconformance with Government specifications, but authorized for sale, may be reported to the NSO. However, prior to transfer of title, the generating activity will remove or obliterate Government identification such as contract numbers, specification numbers NSNs and any other printing that would identify the item with the Government. The description (in DLA Form 1366a and the IFB) will include a statement telling specifically why the item was rejected.

B. Addition to the DRMS Form 82 When Selling Edible Foodstuffs

1. For all sales offering surplus food material, the following paragraph will be included on DRMS Form 82: EDIBLE FOODSTUFFS: Successful bidders will be responsible for complying with the Federal Food, Drug and Cosmetic Act as well as the Fair Packaging and Labeling Act.

C. Special Terms and Conditions for Foodstuffs

- 1. The following articles will be used when offering foodstuffs for sale:
 - a. Foodstuffs unfit for human consumption.

ARTICLE_: CONDEMNED FOODSTUFFS. (See chapter 4, paragraph E.)

b. Foodstuffs fit for human consumption.

ARTICLE B45: SALE AND/OR CONSUMPTION OF FOODSTUFFS. (See Chapter 4, paragraph E)

91 Fuels, Lubricants, Oils, and Waxes

A. Guidelines for Fuels, Lubricants, Oils and Waxes

- 1. It is essential that used oils or lubricants that are not mixed with solvents or fuels be advertised/offered separately from those that are mixed. There are different regulations that govern the sale and disposition of these items. Fuels and solvents that are not contaminated with other petroleum products will be offered separate from used oils and lubricants. See DRMS-I 6050.1, Chapter XXIV, Used Oil, for more information on used oil regulations.
- a. If the property is received as a hazardous waste, or is a used material that would be a HW if discarded, then a waste profile sheet is required for the property before it can be referred for sale. If the property is a hazardous waste and it is a used petroleum product, see Special Terms and Conditions below.
- b. If the property is received as a hazardous material, then hazardous contaminant information must be provided before the property is eligible for referral. That information must include chemical name and noun name of hazardous contaminants and the amount of hazardous and nonhazardous contaminants based on either user's knowledge or testing of the item expressed in a range of content (percentage by weight or PPM).
- c. If the property has been received as a hazardous material and it is a used petroleum product, the following information is required with the referral:
 - (1) Total halogen count
 - (2) Flash point
- (3) PCB concentration expressed in PPM if there is reason to suspect that the petroleum product is contaminated with PCB.
- d. A copy of either the waste profile sheet or the chemical composition data should be attached with the sales referral documents (DLA Form 1366a), as appropriate.

B. Unused Oils, Lubricants, Hydraulic Fluids, or other POL Products except Fuels or Solvents

1. As General Information and Instructions:

RESOURCE CONSERVATION AND RECOVERY ACT NOTICE. EPA Hazardous Waste Regulations 40 CFR, Part 260 et. seq., published at 45 Federal Register 33063-33285, May 19, 1980, are effective on November 19, 1980. These cradle-to-grave regulations detail the responsibilities of generators, transporters, treaters, storers, and disposers of hazardous wastes. Civil and criminal penalties are available for noncompliance. While the material under this solicitation

is not subject to these regulations in its present form, subsequent actions taken with regard to the material may cause a hazardous waste to come into existence. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these regulations may affect it and comply therewith.

PRE-AWARD SURVEY. Prior to the award of a contract, the Sales Contracting Officer (SCO) or his authorized representative will determine whether the potential purchaser has the necessary permits/licenses, experience, organization, and technical qualifications (either through its own facilities or the facilities of another firm) to handle materials of the nature offered herein and is capable of complying with all applicable Federal, state and local laws, ordinances and regulations. The requirement to complete the Statement of Intent, DRMS Form 1645, must be referenced under each applicable item description as follows:

STATEMENT OF INTENT ON PAGES ___ AND ___ MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

C. IFB Requirements for Used Oils that are Not Mixed or Contaminated With RCRA Listed Wastes

1. Add the following to the General Information and Instructions:

PRE-AWARD SURVEY.

The requirement to complete the Statement of Intent, DRMS Form 1645, must be referenced under each applicable item description as follows:

STATEMENT OF INTENT ON PAGES ___ AND ___ MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

The item bid page will contain the following certification:

CERTIFICATION OF INTENDED END-USE. SEE ITEMS ___. BIDDER HEREBY CERTIFIES THAT HE HAS NOTIFIED THE ENVIRONMENTAL PROTECTION AGENCY UNDER SECTION 3010 OF THE RESOURCE CONSERVATION AND RECOVERY ACT AND HAS IDENTIFIED HIS USED OIL AND/OR HAZARDOUS WASTE FUELS MANAGEMENT PRACTICES AND IF A BURNER THAT HE WILL BURN THE ABOVE ITEMS ONLY IN AN INDUSTRIAL FURNACE OR BOILER AS DEFINED IN 40 CFR PART 279.61.

SIGNATURE

D. IFB Requirements for Hazardous Waste Fuels

1. Add the following to the General Information and Instructions:

RESOURCE CONSERVATION AND RECOVERY ACT NOTICE.

PRE-AWARD SURVEY. The requirement to complete the Statement of Intent, DRMS Form 1645, must be referenced under each applicable item description as follows:

STATEMENT OF INTENT ON PAGES ___ AND ___ MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

The item bid page will contain the following certification:

CERTIFICATION OF INTENDED END-USE. SEE ITEMS ____. BIDDER HEREBY CERTIFIES THAT HE HAS NOTIFIED THE ENVIRONMENTAL PROTECTION AGENCY UNDER SECTION 3010 OF THE RESOURCE CONSERVATION AND RECOVERY ACT AND HAS IDENTIFIED HIS USED OIL AND/OR HAZARDOUS WASTE FUELS MANAGEMENT PRACTICES <u>AND</u> THAT HE WILL BURN THE ABOVE ITEMS ONLY IN AN INDUSTRIAL FURNACE OR BOILER AS DEFINED IN 40 CFR PART 266.31.

SIGNATURE

E. IFB Requirements for Used Oils Containing PCBs.

1. In addition to applicable Special Terms and Conditions listed below, IFBs offering any used oils containing any detectable level of PCBs will contain the following notice:

NOTICE: CERTAIN PROHIBITED USES. (Applicable to item(s) ___ through ___.) EPA regulations published at 40 CFR Part 761 prohibit the use of POL products containing any detectable concentration of PCB as a sealant, coating or dust control, use as a pesticide or herbicide carrier, and use as a rust preventive on pipes. Liquids should be disposed of in a sanitary landfill when ultimate disposal is in order. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these and other state and local regulations may affect it and to comply therewith.

- a. POL products containing 50 ppm or more of PCBs will NOT be offered for sale.
- F. Special Terms and Conditions for Oils, Lubricants, Hydraulic Fluids and Other POL Products

IT IS ESSENTIAL THAT USED OILS OR LUBRICANTS THAT ARE <u>NOT</u> MIXED WITH SOLVENTS OR FUELS BE ADVERTISED/OFFERED SEPARATELY FROM THOSE THAT ARE MIXED. THERE ARE DIFFERENT REGULATIONS THAT GOVERN THE SALE AND DISPOSITION OF THESE ITEMS. FUELS AND SOLVENTS THAT ARE NOT CONTAMINATED WITH OTHER PETROLEUM PRODUCTS WILL BE OFFERED SEPARATE FROM USED OILS OR LUBRICANTS.

1. SYNTHETIC OILS. All synthetic oils, including MIL-L-7808 and MIL-L-23699 whether used or unused, will be cataloged with the following caution statement under the item description:

NOTE: This oil contains Tricresyl Phosphate which produces paralysis if taken internally. It should not be used for medicinal or food products. Also, containers for these synthetic fluids should not be used as containers for food.

2. Unused Oils, Lubricants, Hydraulic Fluids, or other POL Products except fuels or solvents will be offered as follows:

Sale by Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY

ARTICLE LD: HAZARDOUS PROPERTY. (See chapter 4, paragraph E).

3. USED OIL. Used oils that are not mixed or contaminated with a RCRA listed waste will be offered as follows:

Sale by Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY

IN ADDITION TO THE ABOVE, THE FOLLOWING ARTICLE APPLIES ONLY IF THE BIDDER'S INTENDED USE OF THE ITEM IS FOR BURNING/USE AS A FUEL SUPPLEMENT.

ARTICLE B12: INTENDED END-USE. (See chapter 4, paragraph E.)

NOTE: USED OIL THAT EXHIBITS A HAZARDOUS WASTE CHARACTERISTIC BY ITS OWN NATURE AND HAS NOT BEEN MIXED WITH A HAZARDOUS WASTE MAY BE MANAGED UNDER 40 CFR 279, USED OIL MANAGEMENT STANDARDS AND MAY BE OFFERED FOR SALE AS DESCRIBED ABOVE.

NOTE: USED OILS MIXED WITH FUELS OR FUEL PRODUCTS AND BURNED FOR ENERGY RECOVERY MAY BE MANAGED AS USED OIL IN ACCORDANCE WITH 40 CFR 279.10(d). FOR EXAMPLE, USED OIL MIXED WITH JP-4 MAY BE MANAGED AS A USED OIL FUEL EVEN THOUGH IT CAN HAVE THE CHARACTERISTIC OF IGNITABILITY.

NOTE: USED OIL THAT IS MIXED WITH CHARACTERISTIC HAZARDOUS WASTE MAY BE MANAGED AS USED

OIL UNDER THE 40 CFR 279 STANDARDS PROVIDED THE RESULTANT MIXTURE DOES NOT EXHIBIT ANY HAZARDOUS WASTE CHARACTERISTIC.

NOTE: USED OIL THAT IS MIXED WITH A HAZARDOUS WASTE THAT MEETS THE CHARACTERISTIC OF IGNITABILITY ONLY MAY BE MANAGED AS USED OIL UNDER THE 40 CFR 279 STANDARDS PROVIDED THAT MIXTURE DOES NOT MEET THE CHARACTERISTIC OF IGNITABILITY.

NOTE: IF DRMS SELLS ANY USED OIL THAT MEETS THE SPECIFICATIONS DESCRIBED ABOVE DIRECTLY TO AN ENTITY THAT WILL BURN THE OIL, THEN THE CONTRACT FILE MUST CONTAIN A COPY OF THE ANALYSIS USED TO MAKE THE DETERMINATION OF SUCH OIL BEING "ON SPEC". ADDITIONALLY, EPA PRESUMES THAT USED OIL THAT WILL BE BURNED FOR ENERGY RECOVERY CONTAINS A QUANTIFIABLE LEVEL OF PCB (2 OR MORE PPM). THEREFORE, IF THE PURCHASER IS GOING TO BURN THE OIL, THEN IN ADDITION TO THE ANALYSIS REQUIRED ABOVE, THE CONTRACT FILE MUST ALSO CONTAIN EITHER AN ANALYSIS OR OTHER INFORMATION TO SUPPORT THAT THE USED OIL DOES NOT CONTAIN ANY DETECTABLE LEVEL OF PCB. A CERTIFICATION FROM THE GENERATOR ON THE DD FORM 1348 WILL SUFFICE FOR THIS PURPOSE. IF WE ARE NOT ABLE TO COMPLY WITH THE DOCUMENTATION TO SUPPORT THAT THE USED OIL DOESN'T CONTAIN PCB, THEN THE SCO MUST TREAT THE ITEM AS OF SPECIFICATION USED OIL FUEL.

NOTE: IF DRMS SELLS ANY USED OFF-SPECIFICATION OIL FUEL DIRECTLY TO AN ENTITY THAT WILL BURN THE OIL, THEN THE SCO MUST ENSURE THAT THE SALES OFFICE HAS NOTIFIED EPA OF ITS USED OIL/HAZARDOUS WASTE FUEL PRACTICES, THAT THE PURCHASER HAS SIGNED THE CERTIFICATION OF INTENDED END-USE ON THE ITEM BID PAGE, AND THAT THE DRMS FORM 1427 CONTAINS BOTH THE DRMO'S AND THE RECEIVING FACILITY'S EPA IDENTIFICATION NUMBER AND ADDRESS.

4. Hazardous wastes that are burned for energy recovery in any boiler or industrial furnace as defined in 40 CFR Part 266, Subpart H, or any used oils that are mixed with hazardous wastes listed in 40 CFR part 261 Subpart D or mixed with a waste meeting a hazardous characteristic and the resultant mix inhibits a hazardous waste characteristic will be offered as follows:

Sale by Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY

ARTICLE LD: HAZARDOUS PROPERTY. (See chapter 4, paragraph E.)

ARTICLE MM: RCRA HAZARDOUS WASTE. (See chapter 4, paragraph E.)

IN ADDITION TO THE ABOVE AND NOTWITHSTANDING ARTICLE _: RCRA HAZARDOUS WASTE, THE FOLLOWING ARTICLE SUPERSEDES THE RCRA HAZARDOUS WASTE ARTICLE IF THE BIDDER USES THE ITEM FOR BURNING/USE AS A FUEL SUPPLEMENT.

ARTICLE _: HAZARDOUS WASTE FUELS. (see chapter 4, paragraph E.)

5. STATE REGULATED WASTES. Used petroleum products are regulated by some states in varying degrees as a hazardous waste. When such is applicable, in addition to the provisions of paragraphs 2 through 4 above, the following will also apply:

ARTICLE MV: STATE REGULATED HAZARDOUS WASTES (See chapter 4, paragraph E).

6. STATE REGULATED PROPERTY. When offering used petroleum products that are located within a state that regulates such property as an industrial, municipal, or solid waste, etc. that requires some type of special registration, permit, license, identification numbers, or special documentation for transporters and/or ultimate recipients, then in addition to the applicable provisions of paragraphs 2 through 4 above, the following will also apply:

ARTICLE: STATE REGULATED PROPERTY. (See chapter 4, paragraph E).

G. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content
- 4. Rated capacity and/or size when appropriate
- 5. Original intended use of chemicals or the purpose for which the Government procured the chemicals
- 6. Size of containers (55 gal, drum, qt. can, etc.)
- 7. NSN
- 8. Storage data packaging used or unused condition
- 9. Total cost
- 10. Est. total wt.

H. Examples

1. GREASE, LUBRICATING: Grade 1, type A, general purpose. NSN 9150-00-272-7656.

Outside - W030211A1 - in 35 pound pails - unused - fair condition

total cost \$292

Est. total wt. 5670 lbs

5670 pounds

2. OIL, LUBRICATING: MacMillan Petroleum Co., Union Oil Co., and Battenfield Grease and Oil. Grade 80, general purpose. NSN 9150-00-577-5841.

Outside - N020422A1 - In 5-gallon pails - unused - fair condition

Total cost \$659

Est. total wt. 3770 lbs

610 gallons

93 Nonmetallic Fabricated Materials

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

95 Metal Bars, Sheets, and Shapes

A. Sequence of Data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Indicate material content when describing hardware, pipe, valves, fittings, etc.
- 4. Rated capacity and/or size when appropriate
- 5. Application when appropriate and it will enhance description
- 6. NSN
- 7. Storage data packaging used or unused condition
- 8. Total cost
- 9. Est. total wt.

B. Example

1. WIRE ROPE: Steel, 1 1/4" dia., 500 feet, 6 strands, regular lay, fiber core, right hand helix. Inside - A060215A0 - on wooden reel (included in total weight) - unused - fair condition Total cost \$1103

Est. total wt. 4404 lbs

1 reel

Hazardous Property

A. Guidelines for Hazardous Property

- 1. HM/HW will be offered by term or mini-max term sale if:
 - a. The material is a specific commodity, i.e., used petroleum, and contaminated JP4.
- b. It consists of similar and chemically compatible property within one FSC, i.e., paint, waterbase, FSC 8010; solvent, dry cleaning, FSC 6810.
 - c. The minimum estimated quantity for 3 months is at least 5000 gallons or pounds.
- d. Narrative lots of HM/HW must be used only as authorized by the NSO and that can identify everything in the narrative lot for a complete audit trail.
- 2. Inspection Time. Fourteen calendar days will normally be used for bidder inspection of hazardous property end items. The NSO may increase or decrease inspection time on a case-by-case basis.
- 3. Removal Time. Removal time will normally be 20 calendar days. The NSO may increase or decrease removal terms on a case-by-case basis.
- 4. Hazardous material (HM) sales lots should consist of a single commodity by a single manufacturer to the maximum extent possible. As a minimum, sale lots will consist of similar items within a single FSC. Lotting of hazardous property of different FSCs is prohibited.
 - 5. Alcohol-Ethyl and Specially Denatured.
- will be included on the Invitation for Bid item bid page.

 (1) Ethyl Alcohol. Certification Applies to Item(s)_____: The bidder represents and warrants that it is operating a duly permitted and registered distilled spirits plant pursuant to regulations contained in Title 27, CFR, and other requirements of the Bureau of Alcohol, Tobacco and Firearms, Department of the Treasury.

 Signature of Bidder

a. Contingent upon the type of alcohol to be offered for sale, the certificate at either G4a(1) or G4a(2) below

(2) Specially Denatured Alcohol. Certification - Applies to Item(s)_____: The bidder represents and warrants that it is either operating a duly permitted and registered distilled spirits plant or is a duly permitted and bonded dealer in such products pursuant to regulations contained in Title 27, Code of Federal Regulations and other requirements of the Bureau of Alcohol, Tobacco and Firearms, Department of the Treasury.

Signature of Bidder	

- b. Alcohol-Ethyl and Specially Denatured Alcohol which are in "used" condition, will automatically be considered hazardous waste (HW) at the time of processing through the sales cycle and will be subject to the RCRA Hazardous Waste Article. (40 CFR 261.31, Hazardous Wastes from Nonspecific Sources.) Prior to release from DRMS accountability, these wastes must be manifested. All hazardous waste manifests must be according to 40 CFR 261 appendix or applicable state regulations.
- 6. Decontaminating Agent DS-2. To be sold to environmentally responsible buyers only for distilling by a permitted facility into primary components, and must be so indicated on the Statement of Intent. Consider offering large quantities from several DRMOs to accommodate buyer need for large volume. Pre-award survey process must include physical inspection of distiller facility by a DRMO or environmental specialist prior to award which must be approved by the NSO. Delegation is not authorized.

- 7. Hazardous Property Condition. For hazardous property such as chemicals, oils, etc., describe the property as used or unused. Also describe type of container and condition, e.g., 5-gallon plastic container in good condition. A container may be described as in "good condition" if it is not rusted, bent, bulging, or dented so as to obliterate the label or to raise doubt about the suitability of the container for transportation and storage. In evaluating the suitability of a container for transportation and storage, the hazardous constituents (degree of ignitability, corrosiveness, or flammability) of the commodity must be taken into account. Containers that have a good overall appearance not only enhance salability, but also foster public confidence in the hazardous property sales program. A container that does not meet the criteria above will not be sold unless a specific exception is granted by the NSO.
- 8. The use of the Performance Bond requirement will be restricted to general area cleanup and should not be used or incorporated into the sale for spill cleanup.
- 9. Extreme caution should be taken prior to cataloging hazardous property (including used oil products) for sale to ensure that the item can legally be sold in the state and whether state licenses/permits are required. Where doubt exists as to the propriety of conditions of sale, lack of appropriate conditions of sale, or questions relative to Federal, state or local regulatory requirements, they should be discussed with the environmental staff and sales chief.

B. IFB Requirements Needed When Selling Underground Storage Tanks

1. The following paragraph must be included on the additional General Information and Instruction page in IFBs offering underground storage tanks for sale:

UNDERGROUND STORAGE TANKS. Section 9002 of the Resource Conservation and Recovery Act, as amended, (Public Law 98-616), requires that purchasers of underground storage tanks intended for use as underground storage tanks must (unless exempted) notify designated state or local agencies of the existence of said tank(s) within 30 days of bringing such tanks into use. Some states have shorter notification timeframes and more restrictive notification requirements. Consult 40 CFR, Part 280, published at the Federal Register, Volume 53, 23 Sep 88, to determine if you are affected by this law. Purchasers are cautioned that it is the Purchaser's responsibility to ascertain and comply with the Federal, state and local underground storage tank notification requirements.

C. Guidelines for PCP Treated Property.

- 1. PCP treated property is considered unregulated unless regulated by the state or country where located. PCP treated property may be processed for R/T/D or sale under the following conditions:
- a. R/T/D. Every R/T/D action must have the warning contained in the ARTICLE __: PCP TREATED PROPERTY, written below, and the statement "Recipient agrees to include the above warning in any subsequent resale or transfer of ownership of these products" included on the face of the transfer document, or if there is insufficient space on the reverse side of the document, on an attached sheet. This statement must be signed by the recipient.
- b. Local Sale. Only unregulated PCP treated property as defined above may be offered on local sale. Wooden products not treated with PCP will include condition contained in Part 7, Article E, of the Sales By Reference.
- c. National Sale. Any PCP treated property not meeting the definition of unregulated as defined above being offered for sale must be referred to the appropriate servicing sales office.

D. Special Terms and Conditions for PCP Treated Property

1. All IFBs offering property treated with pentachlorophenol (PCP), or suspected of being treated with PCP, will include the following special conditions:

Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE.

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY. ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY.

ARTICLE LD: HAZARDOUS PROPERTY. (See chapter 4, paragraph E).

ARTICLE: PCP-TREATED PROPERTY.

- a. The above listed property has been (or may have been) treated with varying amounts of chemical preservatives. The amount of residual pentachlorophenol (PCP) will vary because of the porosity of the property. The following precautions should be taken while handling the property to minimize the possibility of allergic reactions such as skin rashes. Gloves and aprons of rubber, vinyl or other nonporous materials should be worn. Because of the vaporization potential of PCP, treated property should not be burned. Cutting, sanding and planing of treated property is not recommended. However, when disturbing the property in any way, the following precautions should be taken:
 - (1) Protective clothing such as gloves, aprons, coveralls, eye protection, and boots should be worn.
- (2) Adequate ventilation should be made available so as to remove particles away from the operator's breathing zone.
- (3) Respirators of the type to capture and remove pentachlorophenol fumes should be available at all work stations.
 - (4) A vacuum system should be available to pick up wood particles.
 - b. Purchaser agrees to include the above warning in any subsequent resale of the property.
 - 2. The following notice will be included in the Additional General Information and Instructions:

RESOURCE CONSERVATION AND RECOVERY ACT NOTICE. (Applicable to Item(s) ___). EPA Hazardous Waste Regulations, 40 CFR Part 260 et. seq., cradle-to-grave regulations detail the responsibilities of generators, transporters, treaters, storers, and disposers of hazardous wastes. Civil and criminal penalties are available for noncompliance. While the material offered under this solicitation is not subject to these regulations in its present form, subsequent actions taken with regard to the material may cause a hazardous waste to come into existence. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these regulations affect it and to complete therewith.

PRE-AWARD SURVEY. Prior to the award of a contract, the Sales Contracting Officer (SCO) or his authorized representative will determine whether the potential purchaser has the necessary permits/licenses, experience, organization, and technical qualifications (either through its own facilities or the facilities of another firm) to handle materials of the nature offered herein and is capable of complying with all applicable Federal, state and local laws, ordinances and regulations.

3. The requirement to complete the Statement of Intent, DRMS Form 1645, must be referenced under each applicable item as follows:

STATEMENT OF INTENT ON PAGES __ AND __ MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

4. Property not treated with PCP will reference the following article only:

Sale By Reference, Part 7, ARTICLE E: DANGEROUS PROPERTY.

E. Guidelines for Property Containing PCB.

1. Industrial Plant Equipment. PCB contaminated property that is properly certified as being below the 50-PPM threshold may be sold. Certification must state that any PCB contamination is below the 50-PPM threshold. State and local governments having PCB management/regulations more stringent that the established federal rules will take precedence.

F. Special Terms and Conditions for Polychorinated Biphenyls (PCB).

1. PCBs are most frequently found in hydraulic fluids, transformers and capacitors. PCBs are not subject to RCRA; however, they are subject to the Toxic Substances Control Act (TSCA), and is listed in Comprehensive Environmental

Response, Compensation and Liability Act (CERCLA), enacted October 12, 1976 (P.L. 94-469, 15 U.S.C. SS 2601 et seq., reference 40 CFR 761). PCBs are also regulated by some states such as California, Washington and Texas.

- 2. Used Oils that contain less than 50 ppm PCBs will be sold according to the OILS, LUBRICANTS, HYDRAULIC FLUIDS AND OTHER POL PRODUCTS, enclosure 24, this chapter.
 - 3. Sales referrals must indicate presence of PCBs expressed in a range of parts per million (PPM).
- 4. The following Articles and notices in paragraphs 5 and 6, this enclosure, must be included for each item containing detectable levels of PCBs (2 ppm or more), regardless of whether they are drained or undrained:

Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS.

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE.

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY.

ARTICLE LD: HAZARDOUS PROPERTY. (See Chapter 4, paragraph E.)

5. The following notice will be included in the Additional General Information and Instructions:

PRE-AWARD SURVEY. Prior to the award of a contract, the Sales Contracting Officer (SCO) or his authorized representative will determine whether the potential purchaser has the necessary permits/licenses, experience, organization, and technical qualifications (either through its own facilities or the facilities of another firm) to handle materials of the nature offered herein and is capable of complying with all applicable Federal, state and local laws, ordinances and regulations.

6. The requirements to complete the Statement of Intent, DRMS Form 1645, must be referenced under each applicable item as follows:

STATEMENT OF INTENT ON PAGES AND MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

7. LESS THAN 50 PPM. In addition to the above, the following caution/warning statements will be included as a paragraph on the General Information and Instruction page of the IFB when selling items that contain a PCB concentration of less than 50 parts per million:

PCBs. (For item(s) ___). CAUTION: This/These item(s) has/have been tested and found to contain traces of Polychlorinated Biphenyls (PCBs) less than 50 parts per million (PPM). The use of the liquid contents as a dust control agent, a sealant, a coating, pesticide or herbicide carrier, or rust preventive on pipes is prohibited by the Toxic Substances Control Act. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these and other state and local regulations may affect it and to comply therewith.

8. 50 PPM AND OVER

- a. DRMS and its field activities can sell property containing 50 PPM or greater PCBs if the item is hermetically sealed; or, the item is a drained transformer that previously contained less than 500 PPM; or, the item is drained hydraulic equipment sold for salvage that previously contained less than 1000 PPM.
- b. In additional to the Articles in paragraph 1, this enclosure, the following statements will be included in the General Information and Instructions:

RESOURCE CONSERVATION AND RECOVERY ACT NOTICE. EPA Hazardous Waste Regulation 40 CFR, Part 260 et seq., cradle-to-grave regulations detail the responsibilities of generators, transporters, treaters, storers and disposers of hazardous wastes. Civil and criminal penalties are available for noncompliance. While the material offered under this solicitation is not subject to these regulations in its present form, subsequent actions taken with regard to the material may cause a hazardous waste to come into existence. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these regulations may affect it and comply therewith.

PCBs. (For item(s) ___). PCBs (Polychlorinated Biphenyls). This/These product(s) contain(s) Polychlorinated

Biphenyls (PCBs), more than 50 Parts per Million. Strict adherence to U.S. Environmental Protection Agency (EPA) Regulation, 40 CFR 761 concerning storage, handling, marking and disposal of PCB is required.

WARNING: Care should be taken to prevent contamination of the environment. Avoid contact with eyes and skin. If skin contact occurs, remove by washing with soap and water. Flush eyes with water. In case of spillage onto clothing, remove clothing as soon as practicable and thoroughly wash skin with soap and water. Any materiel that becomes contaminated with PCB, density of over 50 parts per million, must be disposed of via burial or incineration in accordance with EPA Regulations published at 40 CFR 761 et. seq.

- c. Under no circumstances will items, over than those listed in paragraph 8a, this supplement, containing 50 PPM and over PCBs be referred for sale. Such items will be referred to the NSO for disposition by a service contract.
- 6. STATE REGULATED WASTES. PCB's are regulated by some states in varying degrees as a hazardous waste. When such is applicable, in addition to the provisions of paragraphs above, the following will also apply:

ARTICLE MV: STATE REGULATED HAZARDOUS WASTES (See Chapter 4, paragraph E.)

G. Special Terms and Conditions for Hazardous Property

1. As a minimum, the following articles and provisions will be included in all sale IFBs when offering property of a hazardous nature.

Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS.

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE.

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY. ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY.

ARTICLE LD: HAZARDOUS PROPERTY. (See chapter 4, paragraph E).

- 2. When the property is determined to be a hazardous material, the following will apply in addition to the articles in paragraph 1:
 - a. As General Information and Instructions:

RESOURCE CONSERVATION AND RECOVERY ACT NOTICE. EPA Hazardous Waste Regulations 40 CFR, Part 260 et seq., cradle-to-grave regulations detail the responsibilities of generators, transporters, treaters, storers and disposers of hazardous wastes. Civil and criminal penalties are available for noncompliance. While the material offered under this solicitation is not subject to these regulations in its present form, subsequent actions taken with regard to the material may cause a hazardous waste to come into existence. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these regulations may affect it and comply therewith.

PRE-AWARD SURVEY. Prior to the award of a contract, the Sales Contracting Officer (SCO) or his authorized representative will determine whether the potential purchaser has the necessary permits/licenses, experience, organization and technical qualifications (either through its own facilities or the facilities of another firm) to handle materials of the nature offered herein and is capable of complying with all applicable Federal, state and local laws, ordinances and regulations.

b. The requirement to complete the DRMS Form 1645, Statement of Intent, must be referenced under each applicable item as follows:

STATEMENT OF INTENT ON PAGES __ AND __ MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

- 3. When the property is determined to be a hazardous waste, the following will apply in addition to the articles in paragraph 1a, this attachment:
 - a. If the property is considered a hazardous waste by Federal EPA (RCRA):

ARTICLE MM: RCRA HAZARDOUS WASTE. (See chapter 4, paragraph E.)

b. If the property is considered a hazardous waste by the state in which the property is located but not by Federal RCRA:

ARTICLE MV: STATE REGULATED HAZARDOUS WASTE. (See chapter 4, paragraph E.)

- c. If property considered hazardous waste by both Federal RCRA and state RCRA:
- d. The requirement to complete the DRMS Form 1645, Statement of Intent, must be referenced under each applicable item as follows:

STATEMENT OF INTENT ON PAGES ___ AND ___ MUST BE COMPLETED AND SUBMITTED WITH BIDS ON THIS ITEM.

e. The item bid page will contain the following certification:

CERTIFICATION (BIDDER MUST SIGN) Bidder hereby certifies that he understands that item(s) ____ is(are subject to EPA Hazardous Waste Regulation 40 CFR, Part 260 et seq., and will comply with all state and local regulations; that he is solely responsible to ascertain the extent to which these regulations affect him and comply therewith; and that the item(s) must be manifested.

- 4. The use of the performance bond requirement will be restricted to general area cleanup and should not be used or incorporated into the sale for spill cleanup.
- 5. Extreme caution should be taken prior to award of potentially hazardous property (including used oil products) to ensure that the item can legally be sold in the state; whether state licenses/permits are required and if so, that purchaser has same, etc. Questions regarding hazardous property articles/clauses should be addressed to the NSO/DRMS-LM. All other guidance should be requested from the appropriate office of DRMS.
- 6. STATE REGULATED PROPERTY. When offering used property that is located within a state that regulates such property as an industrial, municipal, or solid waste, etc., that requires some type of special registration, permit, license, identification number, or special documentation for transporters and/or ultimate recipients, then in addition to the applicable provisions of paragraphs above, the following will also apply:

ARTICLE MW: STATE REGULATED PROPERTY. (see chapter 4, paragraph E61.)

7. Checklist for Pre-Award Site Visit. The Checklist and Inspection Information Form is located earlier in Supplement 4.

H. Sequence of data

- 1. Item name
- 2. Manufacturer's name, model, P/N, type when appropriate
- 3. Manufacturer date/batch number (if available)
- 4. Shelf life expiration date (if appropriate)

Note: The shelf-life expiration date, for purposes of sale and item descriptions, will be the latest expiration or inspection date shown on the package/container.

- 5. Purpose of application
- 6. Dot hazardous material classification
- 7. Size of container (quart, gallon, drum, etc.)
- 8. Condition of container(s)

Note: For items 7 and 8, the information will be contained in the item descriptions when lotting hazardous property for sale. When offering a single commodity, this information will appear in the storage data, packaging and condition of property.

- 9. NSN
- 10. Storage data packaging used or unused condition
- 11. Identification and percentage of contaminants (if contaminated)
- 12. Total cost

13. Est. total wt.

I. Example of Hazardous Property

1. ALCOHOL DENATURED, TYPE III: Mfr., Octagon Process Inc. In 5 gallon cans, NSN 6810-00-01-0907.

Inside - H010400AO - loose - unused - containers in good condition

Total cost \$4380

Est. total wt. 1150 lbs 50 can DoT Hazardous Classification: Flammable Liquid

The following articles apply:

Part 7-C: Transporting Hazardous Materials
Part 7-S: Government's Right of Surveillance
Part 7-T: Right of Refusal for Hazardous Property
Part 7-R: Disposition and Use of Hazardous Property

Article LD: Hazardous Property

RCRA NOTICE APPLIES; SEE ADDITIONAL GENERAL INFORMATION AND INSTRUCTIONS PAGE.

PRE-AWARD SURVEY APPLIES; SEE ADDITIONAL GENERAL INFORMATION AND INSTRUCTIONS PAGE.

STATEMENT OF INTENT APPLIES AND MUST BE COMPLETED AND SUBMITTED WITH BIDS FOR THIS ITEM.

J. Example of Hazardous Waste

1. OIL, SYNTHETIC: Generated from aircraft, Chemical Analysis, flashpoint deg F-150, chloride PPM-950, leat PPM-4, sulfur by wt% - 0.09.

Outside - Bldg 455 - in above ground tank - used

Total cost \$11.000

Est. total Wt 32,475 lbs 5,000 gallon DoT Hazardous Classification: Combustible Liquid

THE FOLLOWING ARTICLES APPLY:

PART 7-C: Transporting Hazardous Materials
PART 7-S: Government's Right of Surveillance
PART 7-T: Right of Refusal for Hazardous Property
PART 7-R: Disposition and Use of Hazardous Property

ARTICLE LD: Hazardous Property

ARTICLE MV: State Regulated Hazardous Waste

ARTICLE B12: Intended End-Use

PREAWARD SURVEY APPLIES: SEE ADDITIONAL GENERAL INFORMATION AND INSTRUCTIONS PAGE.

STATEMENT OF INTENT APPLIES AND MUST BE COMPLETED AND SUBMITTED WITH BIDS FOR THIS ITEM.

IN ADDITIONAL TO THE ABOVE, THE FOLLOWING ARTICLE APPLIES ONLY IF THE INTENDED END-USE OF THIS ITEM IS BURNING/USE AS A FUEL SUPPLEMENT.

NOTE: CERTIFICATION OF INTENDED END-USE APPEARING ON ITEM BID PAGE APPLIES.

NOTE: This oil contains tricresyl phosphate which produces paralysis if taken internally. It should not be used for medicinal or food products. Also, containers for this synthetic fluids should not be used as containers for foods.

Scrap

A. Guidelines for Scrap

- 1. Scrap segregation is a generating unit responsibility. When nonferrous scrap metals are unavoidably mixed with other types of metals and segregation is not considered economical or practical, advertise scrap-using descriptions such as "Irony, Aluminum, SCRAP, consisting of demilitarized military aircraft, with foreign attachments of other nonferrous and nonmetallic materials." Do not use the terms "contaminated" or "waste" for sales descriptions. Sales descriptions will specify the material content based on the best information available.
- 2. Scrap Generations. Scrap generations may be added to property of identical description until the first day of inspection. Property may be added continually when sold on a term sale. Property reported for sale on a one-time basis should include an estimated 30-days scrap generation to be added to the pile. Estimates should be as accurate as possible.
- 3. One Time Sales Method for Scrap. Scrap should normally be sold by the one time sealed bid. Sales of scrap by local sale will be minimal, and used only when national sale quantities cannot be accumulated in a reasonable period of time.

B. Ferrous Metal Scrap

1. General Classification

Cast Iron:

Heavy breakable, scrap

Unstripped motor blocks, scrap

Iron and Steel:

Borings and turnings, scrap

Light and heavy, unprepared, scrap

Steel:

Anchors, scrap (Note: specify weights when known)

Borings and turnings, scrap

Bushing, scrap (Note: includes machine gun ammunition-belt links)

Chain, scrap (Note: specify type, e.g., anchor, closed, link)

Gun barrels, scrap (Note: specify if nickel bearing or with satellite inserts, when known)

Heavy, unprepared, scrap

Light and heavy, unprepared, scrap

Light, unprepared, scrap No. 1 heavy melting, scrap No. 2 heavy melting, scrap

Railroad rails, scrap (Note: specify grade and percentage suitable for rerolling, when

known)

2. Examples

a. STEEL, BORINGS AND TURNINGS, SCRAP: From various alloys with nonferrous material not to exceed 25% of total weight.

Outside - Bin 21 E1GI1A 45 gross tons

b. CAST IRON, MIXED, SCRAP: Consisting of banding steel with tail pieces extruding from bundles, with foreign materials not to exceed 1% of total weight.

Outside - N01011500 - EIRA0A 5 gross tons

Article I: Military Munitions List Item applies

C. High Temperature Alloys

1. General Classification

Note: List group number, principal alloying metal and nominal chemical composition of the alloy. When the

common name of the scrap is known, (e.g., Beryllium, Inconel, Monel, Tungsten) use that name in place of the words "High Temperature Alloy".)

2. Examples

a. BERYLLIUM, ALLOY, SCRAP: Consisting of brake discs.

600 lb. - Clean

360 lb. - with steel pads

Est. 240 lbs of steel

Inside - Whse C - A2B 960 pounds

Following Articles apply: AF: Dangerous Property

AI: Military Munitions List Items

b. HIGH TEMPERATURE ALLOY, SCRAP: Group 32 nickel bases, nominal chemical composition, 45% nickel, 22% chrome, 1.5% cobalt, including turbine supports, shells, seals, cowls, tubes and liners.

Inside - A060404A1 - T32E3B - In containers which are not included in total weight and sale.

3,330 Pounds.

ARTICLE AI: Military Munitions List Item applies.

D. Nonferrous Metals Scrap

1. General Classification

Aluminum:

Borings and turnings, scrap

Clippings, scrap

Electric cable, scrap

Irony aluminum, scrap

Mine sweep cable, scrap

Mixed sheet and cast, scrap

Wrecked aircraft and irony aluminum, scrap

Batteries:

Lead batteries, scrap

Nickel-cadmium batteries, scrap (Note: can normally be rebuilt into usable item and should be sold as such. Only property that cannot be rebuilt should be sold as scrap.)

Brass:

Artillery shell cases, scrap

Mixed borings and turnings, scrap

Mixed, scrap

Red brass, scrap

Small arms cartridge cases, burned, scrap

Small arms cartridge cases, fired, scrap

Small arms cartridge cases, popped, scrap

Valves, scrap

Yellow brass, scrap

Bronze, scrap:

Manganese bronze propellers, scrap

Manganese bronze solids, scrap

Bullet metal, scrap:

(Note: specify metal content)

Copper:

Armor-covered insulated cable, scrap

Base alloy, scrap

Bearing-metal, scrap

Insulated wire and cable, scrap

Lead covered wire and cable, scrap

Light copper, scrap

Mixed, unsweated vehicle radiators, scrap
No. 1 heavy, scrap
No. 1 wire, scrap
Lead, scrap
Magnesium, scrap
Mercury, scrap
Tantalum bearing scrap
Tin:
Babbit, scrap
Block, scrap
Zinc:
Clippings, scrap

2. Guidelines for Expended Small Arms Cartridge Cases

- a. Adequate Descriptions. The NSO and DRMSI-O will screen DRMO referral listings for adequacy of descriptions, edit and correct listings, and complete sales planning as required.
- b. Scrap or Reuse. Subject brass shall be offered for sales as "scrap" and/or "for reuse." Brass will be offered for reuse only in the United States.
- c. Foreign Material. Small arms cartridge generations frequently contain dirt, rocks, water, wood, paper, steel clips and other foreign material; therefore, "foreign material not to exceed 3 percent of total weight" should be in the last line in each item description. Where foreign material appears to exceed the minimum 3 percent allowance, use the applicable percentage.

3. Special Terms & Conditions-Expended Small Arms Ammunition Cartridge Cases (CONUS Sales Only)

a. The following will be included in each IFB offering expended small arms ammunition cartridge cases for sale: Sale By Reference, Part 5, ARTICLE I: MILITARY MUNITIONS LIST ITEMS.

ARTICLE K: MUNITIONS LIST AND COMMERCE CONTROL ITEMS (MLI/CCLI)

Part 7, ARTICLE Q: CARTRIDGE CASES ARE NOT REPRESENTED TO BE

CLEAN AND/OR INERT

ARTICLE E: DANGEROUS PROPERTY.

INCLUDE IN EACH ITEM DESCRIPTION: END USE CERTIFICATE: Must be completed and submitted with bid on this item.

CERTIFICATION on page ___ must be signed when bidding on this item.

b. The following CERTIFICATION will be included on the Item Bid page, SF 114A, as indicated below:

CERTIFICATION--ITEM(s) _____ offered for sale in this Invitation contain ammunition components consisting of cartridge and shell casings which are subject to the International Traffic in Arms Regulations set forth in subchapter M of 22 Code of Federal Regulations (22 CFR 120.1, et seq). These regulations, in part, require that prior to the above items being exported from the United States, they must be rendered useless beyond the possibility of restoration for use as a cartridge or shell casing by means of heating, flame treatment, mangling, crushing, cutting or popping (22 CFR 121.6)

The undersigned represents, warrants and certifies that he is aware of the provisions of the above regulations and represents, warrants and agrees that he will comply with them if any of these items, or any portion thereof, are ultimately exported from the United States.

SIGNATURE

- c. THE END USE CERTIFICATE will be included in the IFB immediately following the item bid page, or directly after the Statement of Intent (DRMS Form 1645) if one is included.
 - d. Special Terms and Conditions for Expended Small Arms Ammunition Cartridge Cases (FEPP Sales Only)

- (1) When offering expended small arms cartridge cases, the following will apply to each IFB.
- (2) Include the following conditions of sale:

Sale By Reference, Part 6, ARTICLE D: CHANGE IN CONTRACT REQUIREMENTS.

Part 7, ARTICLE Q: CARTRIDGE CASES ARE NOT REPRESENTED TO BE

CLEAN AND/OR INERT.

ARTICLE E: DANGEROUS PROPERTY.

ARTICLE_: DEMILITARIZATION. (Applicable to Item(s)_____.) (See Chapter 4, paragraph E). Item(s) are required to be demilitarized by the purchaser in the manner and degree set forth below: Property requiring demilitarization will be demilitarized by the purchaser. All costs incident thereto shall be the sole responsibility of the purchaser. Demilitarization will be effected by melting, popping, crushing, deforming or otherwise mutilating the property so as to completely destroy its lethal purpose. Title to the property will not pass to the purchaser until demilitarization has been completed.

ARTICLE K2: FAILURE TO COMPLETE DEMILITARIZATION BY THE TIME SPECIFIED. (See chapter 4, paragraph E, this instruction.)

(3) If high bidder is a United States firm/individual and property is being purchased for return to the U.S., the following applies:

Sale By Reference, Part 5, ARTICLE I: MILITARY MUNITIONS LIST ITEMS (MLI).

ARTICLE U: MUNITIONS LIST AND COMMERCE CONTROL LIST ITEMS (MLI/CCLI).

Part 8, ARTICLE D: GOVERNMENT AS SHIPPER (EXPORT) (DRMSI).
ARTICLE F: IMPORT CERTIFICATE AND VERIFICATION OF DELIVERY (DRMSI).

ARTICLE NE: WAIVER OF DEMILITARIZATION. (See chapter 4, paragraph E, this instruction).

Each U.S. purchaser exporting undemilitarized cartridge cases to the U.S. will be required to sign and provide to the SCO the following statement prior to release of the property:

ITEM(s)_____ offered for sale in this Invitation contain ammunition components consisting of cartridge and shell casings which are subject to the International Traffic in Arms Regulations set forth in subchapter M of 22 Code of Federal Regulations (22CFR 120.1, et seq). These regulations, in part, require that prior to the above items being exported from the United States, they must be rendered useless beyond the possibility of restoration for use as a cartridge or shell casing by means of heating, flame treatment, mangling, crushing, cutting or popping (22 CFR 121.6). The undersigned represents, warrants and certifies that he is aware of the provisions of the above regulations and represents, warrants and agrees that he will comply with them if any of these items, or any portion thereof, are ultimately exported from the United States.

SIGNATURE

(4) When demilitarization is to be accomplished on Government premises, the following Articles apply in addition to those in paragraph 1:

Sale By Reference, Part 6, ARTICLE A: DEMILITARIZATION OR MUTILATION ON GOVERNMENT PREMISES.

Part 8. ARTICLE J: LIABILITY AND INSURANCE.

ARTICLE P: DEMILITARIZATION TIMEFRAME FOR PROPERTY ON GOVERNMENT PREMISES. (See chapter 4, paragraph E, this instruction.)

ARTICLE MH: PERFORMANCE BOND. (When deemed appropriate by the DRMO). (See chapter 4, paragraph E, this instruction.)

(5) When demilitarization is to be accomplished off Government premises, the following Articles apply in addition to those in paragraph 1:

Sale By Reference, Part 6, ARTICLE B: DEMILITARIZATION OR MUTILATION ON OTHER THAN GOVERNMENT PREMISES.

ARTICLE C: FAILURE TO DEMILITARIZE OR MUTILATE.

ARTICLE E: QUALIFICATION OF BIDDERS.

ARTICLE F: SUBCONTRACTS.

ARTICLE G: GOVERNMENT MAY ENTER PREMISES.

ARTICLE KV: DEMILITARIZATION TIMEFRAME FOR PROPERTY OFF GOVERNMENT PREMISES. (See chapter 4, paragraph E, this instruction.)

ARTICLE LM: INSPECTION OF CONTRACT PERFORMANCE. (See chapter 4, paragraph E, this instruction.)

ARTICLE LS: LOADING AND TRANSPORTATION. (See chapter 4, paragraph E, this instruction.)

- e. Guidelines for Batteries
- (1) Maintenance Free and Non-Maintenance Free Batteries. There are two types of lead acid batteries, maintenance free (sealed) batteries, which are sometimes, called lead-calcium batteries, and non-maintenance free (not sealed) batteries, which are sometimes, called lead antimony batteries.
- (2) Labeling. Nickel-cadmium batteries, lead acid batteries, and rechargeable consumer products manufactured on or after May 13, 1997 cannot be sold unless they contain certain labels. Items manufactured before this date are not subject to the labeling requirement and may continue to be offered for sale without the labels.
 - f. Special Terms and Conditions for Batteries
- (1) DRAINED/UNDRAINED LEAD ACID BATTERIES, DRY CELL CARBON ZINC BATTERIES AND NON-LEAD ACID BATTERIES EXCEPT NICKEL CADMIUM AND MERCURY. Drained/undrained lead acid batteries, dry cell carbon zinc batteries and non-lead acid batteries except nickel-cadmium and mercury are considered to be hazardous material but not hazardous waste.
 - (2) Taking the above into consideration, the following articles apply:

Sale By Reference, Part 7, ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS.

ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE.

ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS

PROPERTY.

ARTICLE R: DISPOSITION AND USE OF HAZARDOUS

PROPERTY.

ARTICLE LD: HAZARDOUS PROPERTY. (See Chapter 4, paragraph E).

(3) The following paragraphs must be included in the General Information and Instructions (DRMS Form 82):

RESOURCE CONSERVATION AND RECOVERY ACT NOTICE. Applies to Item(s)____.

EPA Hazardous Waste Regulations 40 CFR, Part 260 et seq., cradle-to-grave regulations detail the responsibilities of generators, transporters, treaters, sorters and disposers of hazardous wastes. Civil and criminal penalties are available for noncompliance. While the material offered under this solicitation is not subject to these regulations in its present form, subsequent actions in regard to the material may cause a hazardous waste to come into existence. Purchaser is cautioned that it is solely responsible to ascertain the extent to which these regulations affect it and comply therewith.

MAINTENANCE FREE AND NON-MAINTENANCE FREE BATTERIES. Applies to Item(s) :

WARNING: Care should be taken when recycling batteries. A toxic gas that can be formed when lead-calcium and lead-antimony batteries are melted down could be fatal if inhaled.

PRE-AWARD SURVEY. Applies to Item(s)____:

Prior to the award of a contract, the Sales Contracting Officer (SCO) or his authorized representative will determine whether the potential purchaser has the necessary permits/licenses, experience, organization and technical qualifications (either through its own facilities or the facilities of another firm) to handle materials of the nature offered herein and is capable of complying with all applicable Federal, state and local laws, ordinances and regulations.

(4) The following must I	pe referenced under each item description:				
STATEMENT OF INTENT ON PAGE THIS ITEM.	ESAND MUST BE COMPLETED AND SUBMITTED WITH BIDS ON				
RCRA NOTICE APPLIES: See Para	agraph, Page				
PRE-AWARD SURVEY: See Parag	raph, Page				
CAUTION: MAINTENANCE FREE	AND NON-MAINTENANCE FREE BATTERIES, See Paragraph, Page				
	res require all lead acid batteries, whether drained or undrained, to be manifested as eries in any of those states, the following applies along with the provisions of				
ARTICLE MV: STATE REGULATED	D HAZARDOUS WASTE (See Chapter 4, paragraph E).				
h. NICKEL-CADMIUM AND MERCURY BATTERIES. Both nickel-cadmium and mercury batteries exhibit the characteristics of TCLP toxicity and may be, depending upon how they are turned in to the DRMO, hazardous waste when sold. Note that certain batteries containing mercury may no longer be offered for sale. This includes any alkaline of carbon-zinc battery which contains mercury that was intentionally introduced (versus mercury that may have been incidentally present in other materials). Although most of these batteries are no longer manufactured with mercury intentionally added, DRMOs may encounter older batteries that could meet this criteria. Before any of these batteries are offered for sale, DRMOs should contact the manufacturer to determine if they contain mercury. DRMOs can use the lot number normally printed on the battery as a reference for the manufacturer. Button cell mercuric-oxide batteries are prohibited for sale.					
	el-cadmium and salable mercury batteries turned in as unserviceable or those turned ceable and identified as hazardous waste on the DD Form 1348-1, the following				
Sale By Reference, Part 7,	ARTICLE C: TRANSPORTING HAZARDOUS MATERIALS. ARTICLE S: GOVERNMENT'S RIGHT OF SURVEILLANCE. ARTICLE T: RIGHT OF REFUSAL FOR HAZARDOUS PROPERTY. ARTICLE R: DISPOSITION AND USE OF HAZARDOUS PROPERTY.				
ARTICLE LD: HAZARDOU	S PROPERTY. Applies to Item(s)(see Chapter 4, paragraph E).				
ARTICLE MV: STATE REG paragraph E).	ULATED HAZARDOUS WASTE (As applicable.) (See Chapter 4,				
(2) If purchased by othe MM: RCRA HAZARDOUS WASTE	r than battery manufacturer for regeneration, the following article applies: ARTICLE (See Chapter 4, paragraph E).				
(3) The following must a	lso be included under each item description:				
PRE-AWARD SURVEY: Se	ee Paragraph, Page				
STATEMENT OF INTENT OON THIS ITEM.	ON PAGESAND MUST BE COMPLETED AND SUBMITTED WITH BIDS				
NOTE: Certification of Intended End-Use Appearing on Page Applies.					

RCRA NOTICE APPLIES: See Paragraph _____, Page_____. (See paragraph 1B, this supplement).

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RCRA Notice: See page _____, paragraph __.
Statement of Intent on pages____ and ____ must be completed and submitted with bids on this item.
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E. Nonmetallic Scrap

1. General Classifications

Food Refuse

Bones, fats and meat trimmings

Cooked grease, trap grease and frying fats

(Note: Can be sold singularly (e.g., bones) or in any combination (e.g., bones and meat

trimmings; fats and cooked grease)).

Paper products

Cardboard, corrugated, scrap

Paper, mixed, scrap (Note: Indicate percent of wet strength paper or other chemically treated

paper. Lot separately if possible.)

Tabulating cards, colored, scrap

Tabulation cards, manila, scrap

Tabulating cards, mixed, scrap

Petroleum products

Fuel, aviation

Fuel, jet

Gasoline

Oil, lubricating, used

Solvents, petroleum, used

Plastic, scrap

(Note: Specify type(s) when known.)

Rope, scrap

(Note: Specify type(s) when known: e.g. hemp, sisal, nylon.)

Rubber, scrap

(Note: Specify type(s) when known: e.g., tires, tubes, boots.)

Textile products

Burlap, scrap

Canvas, scrap

Cotton mattresses, scrap

Cotton rags, scrap (Note: Specify type(s) and color(s) when known)

Nylon, scrap

Rayon, scrap

Silk, scrap

Wool, scrap (Note: Specify type(s) and color(s) when known)

Wood, scrap

2. Guideline for Food Refuse.

Food refuse should be sold by weight; however, when proceeds may be less than \$2,000 per year, sale by lot is authorized.

3. Special Terms and Conditions for Food Refuse (Garbage), Bones, Fats, Meat Trimmings

a. The following will be included in each IFB, as applicable:

ARTICLE B45: SALE AND/OR CONSUMPTION OF FOODSTUFFS. (See Chapter 4, paragraph E).

ARTICLE __: STERILIZATION AND INSPECTION. Prior to award, the bidder agrees to furnish a certificate from a representative of the Veterinary Services of the Animal and Plant Health Inspection Service of the U.S. Department of Agriculture, that he possesses adequate and approved garbage sterilization equipment. In the event of an acceptance of his bid by the Government, the bidder warrants that all garbage received under the contract will be sterilized not less than 30 minutes at 212 degrees Fahrenheit before being fed to livestock or poultry. The bidder agrees to permit representatives of the Veterinary Services of the Animal and Plant Health Inspection Service of the U.S. Department of Agriculture to make inspection at any time without prior arrangements to determine that the garbage is heat-treated in accordance with the provision.

ARTICLE __: FAILURE TO REMOVE FOOD WASTES. Notwithstanding Condition 9, entitled "Default," if the Purchaser, after notification in accordance with the terms of the contract, fails to effect removal of the property being sold herein, the Government may, at its option and without further notice to the Purchaser, dispose of such property as it determines endangers the public health or safety or constitutes a nuisance. The Purchaser shall be responsible for all costs occasioned by the Government for such disposal.

ARTICLE __: RECOVERY OF GOVERNMENT OWNED PROPERTY. Purchaser agrees to retrieve and return promptly to the Reutilization and Marketing Officer any items of Government property such as tableware, cooking utensils, etc., inadvertently included in materials released under this contract.

ARTICLE __: CONTAINERS (FOR GARBAGE). The Purchaser will furnish all containers, labor and equipment necessary for the accumulation and removal of material in a sanitary manner. All containers will be leak proof. A clean empty container will be provided to replace each container removed. Transfer of waste from container to container or container to truck will not be permitted at any removal point. Containers are not to be filled above four inches from the top to prevent spillage during handling and/or transit. Leakage and scattering of waste on roads and areas within the military installation will not be permitted. The Purchaser will immediately clean up any spillage which may occur. Sufficient containers shall be furnished to provide for segregation of the items. Containers are subject to sanitary inspection at any time.

ARTICLE __: EXPORT. The foodstuffs advertised in this Invitation for Bids will not be exported from the United States.

ARTICLE_: TERMINATION. In the event Federal, state or local laws or regulations are promulgated which prohibit the feeding of edible food refuse (garbage) to animals by the Purchaser and upon notice thereof to the Government, this contract shall terminate on the date that such law or regulation becomes effective or such later date upon which the parties shall agree, without cost to either party.

ARTICLE_: TIME AND PLACE OF COLLECTION. The Purchaser shall collect and remove daily, including Saturdays, Sundays and holidays, all garbage fit for animal consumption, excluding grease, bones and meat trimmings, from all messes on the installation as designated by the Sales Contracting Officer or his authorized representative, except such messes as may be exempt. Such collection shall begin at the furthest point and end at the nearest point to the exit of the installation. The times and places of collection are as specified in the Loading Table in this Invitation for Bid.

ARTICLE B06B: CONTAINERS AND CONVEYANCES (Government provided) (see chapter 4, paragraph E, this instruction).

NOTE: When containers are to be provided by the Government, delete ARTICLE E and substitute this article.

b. If Bones, Fats and Meat Trimmings are offered using a market price, insert the following:

ARTICLE: BID AND DEPOSIT EVALUATION. (See chapter 4, paragraph E, this instruction.)

ARTICLE: BID PRICE DETERMINATION. (See chapter 4, paragraph E, this instruction.)

4. Examples

a. BONES AND MEAT TRIMMINGS: Fresh, spoiled meats, cooked and raw bones.

Est. monthly generation: 2,500 lbs

The following articles apply:

BA: Export

BB: Containers and Conveyances

BC: Time and Place of Collection

BD: Price Determination

BE: Bid and Deposit Evaluation

BF: Mailgram and Telegraphic Bids

b. TABULATING CARDS, MIXED, SCRAP: Including colored, manila and some with tinted edges. Inside - E010000000 - A01A0A 0 in cardboard boxes and cartons on 22 each wooden pallets, which are included in total weight and sale.

Est. net wt. 19,000 lbs

Article BG: Paper Records or Documents applies.

 WOOL AND POLYESTER, SCRAP: Consisting of: 2700 lb. - Wool, including blankets, coats, trousers and caps. 300 lb. - Polyester, including coats and trousers. Inside - A010138A1 - C08 A1A and C1EA0A - 10 bales 3,000 pounds

F. Precious Metal Bearing Scrap

1. Guidelines for Precious Metal Bearing Scrap

- a. The preferred sales offerings of precious metals bearing property other than lost, abandoned or unclaimed privately-owned personal property will be by national sealed bid; however, there would be no objection to offering low dollar (\$200 or under) value property on local sales as long as the DRMS Form 984 is completed to ensure that the sales price received for the item is more than the net value of the recoverable precious metals. An exception to this applies to outdated photographic materials (e.g. 35mm film) that may be sold on local sale and should be offered without an upset price, as recovery in its current configuration is not cost effective.
 - b. The NSO will include "Article : MINIMUM ACCEPTABLE PRICE" (See chapter 4, paragraph E).
- c. The NSO will fill in the columns of the article from the figures on the DRMS Form 984, Precious Metals Analysis for Recovery/Sales, which should be attached to the DLA Forms 1366/1366a for precious metals bearing usable property. The "Item No." will be the IFB item number assigned when the sales catalog is assembled. The "Estimated Gross Gold/Silver/Platinum Recovery in Troy Ounces" figures will be taken from Part 1a(1), (2) and/or (3). If metals from the platinum family other than platinum are indicated on the form, i.e., palladium, osmium, iridium or rhodium, contact DRMS-LM for guidance. The "Estimated Cost of Recovery/Refining Manhour Cost to Sort" will be taken from Part 1b(4), Total.
- d. The IFB item descriptions for items cited in the article will contain a reference to the Minimum Acceptable Prices Article appearing in the IFB conditions of sale.
- e. It is DRMS policy not to sell precious metals bearing scrap (SCLs starting with a "P" or "V"). However, when removal of precious metals from scrap becomes uneconomical, the scrap will be offered for sale. An item description of such material should contain the following statements:

"NOTE: This scrap may contain precious metals that the Government has determined to be uneconomical to remove."

f. Since the DRMO has already determined that it is uneconomical to remove the remaining precious metals from this scrap, do not use the Minimum Acceptable Price Clause. Use the Minimum Acceptable Price Clause when offering sale items containing precious metals that can be economically reclaimed.

2. Special Terms and Conditions for Minimum Acceptable Prices for Precious Metals Bearing Property

a. The NSO Sales Division will place the following article in each IFB offering usable item(s) that are identified as containing precious metals:

ARTICLE LW: MINIMUM ACCEPTABLE PRICES. (See chapter 4, paragraph E).

b. The NSO Sales Division will provide the SCO with a DRMS Form 984 for each item of precious metals bearing usable property in the IFB. The NSO Sales Contracting Officer (SCO) will compute the minimum acceptable price as shown in paragraph 2, DRMS Form 984, by 10 a.m. local time on the day before bid opening.

- c. In computing, the SCO will proceed as follows:
- (1) For DRMS Form 984, Part 2a, the SCO will obtain the Handy & Harmon base prices for gold and/or silver, and/or the price of platinum, as reported in the Cash Prices column of the <u>Wall Street Journal</u> in the last issue published prior to the bid opening date. These will be entered in lines 2a(1), (2) and (3). If SCOs are unable to obtain the necessary issue of the <u>Wall Street Journal</u>, they should contact DRMS-LM for assistance.
- (2) The SCO will carry forward the troy ounce (TO) quantities from Part 1a to Part 2a. The SCO will multiply the <u>Wall Street Journal</u> published price (PP per TO) times the TOs for each precious metal and insert the figure in the appropriate lines 2a(1), (2) and (3) and total those figures on line 2a(4).
- (a) For DRMS Form 984, Part 2b, the SCO will subtract the Estimated Cost of Recovery/Refining in Part 1b(4) from Part 2a(4) total to arrive at the minimum acceptable price in part 2b. The SCO will provide this figure to bidders who inquire after 10 a.m. on the day before bid opening and will use the figure for bid evaluation purposes.
- d. If bidders question or dispute the precious metal quantities in the Minimum Acceptable Prices Article of the IFB, the SCO will ask the precious metals monitor to verify the figures on DRMS Form 984.
- e. No bid below the minimum acceptable price will be considered for award. Upon bid evaluation, if the minimum acceptable price for an item exceeds the high bid, the most cost-effective action is recovery of the precious metals. In this case, the SCO should reject all bids and return the item. DRMS Form 984 will be filed in the IFB folder. The NSO Sales Division will advise the DRMO where the property is located and to request precious metal recovery disposition instructions from DRMS-LM (Recovery Facility).
- f. Upon bid evaluation, if the minimum acceptable price is less than or equal to the high bid, the most costeffective action is sale. In this case, the SCO may award the item. DRMS Form 984 will be filed in the contract folder. Contract administration will be as usual.

3. General Classifications

Precious Metal Bearing, Scrap Gold-Bearing Metal, Scrap Gold-Plated and Washed Metal, Scrap Platinum Alloy Bearing Metal, Scrap Silver-Bearing Metal, Scrap Silver-Plated and Washed Metal, Scrap

4. Examples

a. GOLD-PLATED METAL, SCRAP: Consisting of connector pins, on brass base.

Inside - P8C B1B - In metal containers which are not included in the weight and sale.

204 pounds

The following Articles apply:

AI: Military Munitions List Items

BA: Minimum Acceptable Price Analysis

b. PLATINUM ALLOY METAL, SCRAP: Including magneto breaker points, contacts, screens, coils and springs. Base metals other than precious metals.

Inside - P8A B1A - In 4 metal drums which are not included in the weight and sale 285 pounds

The following Article apply:

AI: Military Munitions List Item

BA: Minimum Acceptable Price Analysis

G. Stainless Steel Scrap

1. General Classifications

Note: List group number, serial or alloy number if applicable and known.

2. Examples

a. STAINLESS STEEL, MAGNETIC, SCRAP: Group 2, nominal chemical composition, 0-2% nickel,12-16% chrome, including rotor blades and vanes of various sizes.

Inside - A06 - S02E1B - In cartons and wooden boxes, which are included in total weight and sale. Est. Net wt. 9,000 lbs 10,000 pounds

ARTICLE AI: Military Munitions List Items applies.

b. STAINLESS STEEL, NON-MAGNETIC, SCRAP: Group 1 nominal chemical composition 7-13% nickel, 17-19% chrome. Including spacers, support units, plates, heat shields, manifolds, cooling ducts clamps with ferrous and non ferrous metals and attachments not to exceed 15% of total weight.

and

Outside - S01 A3B - Loose and in metal containers which are not included in total weight and sale. 126,000 pounds

ARTICLE AI: Military Munitions List Items applies.

DNSP COMMODITY GROUP CODES

COMMODITY DESIGNATIONS

III Miscellaneous
AIR= Aircraft (FSC 1510, 1520, 1540, 1550)

CLO= Clothing (FSG 84 except 8460, 8470, 8475)
HAZ= Hazardous materials (FSG 68, 80 except 8020, 91)

SHP= Ships (FSC 1905, 1910, 1915, 1925, 1930, 1935, 1955, 1990)

VEH= Vehicles (FSC 1740, FG 23 except 2350, 24, FSC 3930, 4210 fire trucks only)

IICN= Aircraft parts commercial applications/unused (FSG 16)
IICU= Aircraft parts commercial applications/used (FSG 16)
IIMN= Aircraft parts military applications/unused (FSG 16)
IIMU= Aircraft parts military application/used (FSG 16)

IIELEC= Electrical parts (FSG 59)

III= Miscellaneous

IIIMED= Medical/dental (FSG 65)

3X= Explosive and Acid-Contaminated Property = This includes all partially decontaminated explosive

and/or acid contaminated property as identified by the generating activity during the disposal turn-in

processes.

FERR= Ferrous metal scrap (iron & steel)

NFERR= Nonferrous metal scrap (includes aluminum, brass, bronze, copper, electrical/electronics, lead,

etc.)

NMET= Nonmetallic scrap (includes cardboard, paper, plastic, tab cards, rubber, nylon, rags, etc.)

TFERR= Term Ferrous
TNFERR= Term Nonferrous
TNMET= Term Nonmetallic
THAZ= Term Hazardous
DMFG= Demanufacturing
BFM= Bones, Fats, Meats

PAPER= SCRAP=

ENCLOSURES REQUIRED FOR GUARANTEED DESCRIPTION CASES REFERRED TO DRMS

- 1. Purchaser's request for adjustment (complaint).
- 2. DRMS Form 1427 (indicating date of release of property, if applicable).
- 3. Copy of the applicable IFB description page.
- 4. In addition, the following enclosures will be included, in chronological sequence, if applicable:
 - a. All correspondence with the DRMO, with enclosures.
 - b. Request for inspection of property and report, or affidavit from purchaser supported with photos, etc.
 - c. Correspondence with bidders.
 - d. Telephone or verbal conversation record.
 - e. Evidence of market value.
 - f. Transportation cost estimate.
 - g. Any other data considered pertinent.

FORMAT FOR ACKNOWLEDGMENT OF MISDESCRIPTION CLAIM

[] We acknowledge receipt of your communication of (Date)
[] Your Claim of Misdescription has been received and is now being reviewed by this office. You will be promptly notified when a determination has been reached.
[] Request you hold property intact until notified by this office.
[] Matter referred to the following organization for direct reply:
[] Reply will be furnished on or about (Date)
[] Other (Specify):
Sincerely

LETTER TO DRMO

1. Enclosed is a copy of a complaint received concerning the description of Item No, IFB, which was located at your activity. Also enclosed is a list of firms that submitted bids on the item. It is requested that all available data that may be useful in resolving the complaint be furnished by (insert date - normally 10 workdays.)
2. The following specific data is requested:
a. Statements of any employees who viewed the property and have actual knowledge as to whether the alleged conditions actually existed at the time the property was received by your activity or at any time since, including the time of delivery to the purchaser or his agent. (If the alleged discrepancy is major or is of a nature that would have been readily apparent during the course of handling, the fact that the alleged discrepancy was not observed may be significant.)
b. In the event the foregoing cannot be provided, statement of the person or persons who prepared the description of the property stating the basis for the description reported and the nature and extent of any physical inspection of the property in question. If the property was not inspected, the statement should so state.
c. Statement of security or protective measures in existence at your activity to protect the property in question from

d. List of firms or persons who may have inspected the property in question.

3. Any other information that may be of assistance in the evaluation and final disposition of the request for adjustment.

damage or change during the above described period and an evaluation as to the likelihood of the alleged conditions

1 Encl Sales Contracting Officer

to have existed without the knowledge of personnel of your activity.

REQUEST TO INSPECTING BIDDERS (FORMAT)

Reference is made to Invitation No description page is enclosed.	issued by this Sales Office and to Item No A copy of the IFB item
Records on file indicate that you (your fi to bidding and, therefore, may have insp	rm) submitted a bid on the item and that you visited the property location prior sected the item.
	he item was in fact inspected by a representative of your firm and whether the Specifically, we are interested in whether the item in question (had a motor) or any other alleged shortcomings).
Your early reply to this inquiry will be ap	preciated.
	Sincerely,
1 Encl	Sales Contracting Officer

EXPLANATION OF THE SUPPLEMENTAL AGREEMENT

Whereas the Purchaser's bid price is as indicated for the following item(s):

- a. Item 111 \$500.00, and
- b. Item 112 \$500.00, and
- c. Item 113 \$300.00, and

Whereas the contract contained a limited guaranteed descriptions clause under which, with certain exceptions, the Government guaranteed that the property delivered to the Purchaser under the contract would be as described, and whereas it has been determined that as delivered, the item(s) do not correspond to the descriptions set out in the Invitation in the following manner:

- a. Item 111 is a countershaft for a differential rather than a countershaft for a transmission, and
- b. Item 112 contains no gear clusters, and
- c. Item 113 is in poor condition, and

Whereas the delivery status of the property is as follows:

- a. Item 111 Removed on (enter date), and
- b. Item 112 Removed on (enter date), and
- c. Item 113 Removed on (enter date), and

Whereas, by reason of the above-stated misdescriptions, it has been determined that the following actions will serve the best interest of the Government and purchaser:

- a. To adjust the purchase price of Items 111 and 112 pursuant to paragraph b of the clause, and
- b. To accept the return of Item 113 to Government control at Selfridge AFB, Michigan, at the Purchaser's expense, on or before (enter date) pursuant to paragraph c of the clause.

Now, therefore, it is mutually agreed between the parties hereto:

- 1. That the purchase price of Item 111 is hereby reduced to \$125.00.
- 2. That the purchase price of Item 112 is hereby reduced to \$250.00.
- 3. To refund (or credit, as appropriate) the purchase price of Item 113 upon its return to Selfridge AFB, Michigan.
- 4. That the foregoing constitutes full and complete satisfaction under the limited guaranteed descriptions clause and that the purchaser hereby waives any and all claims, causes of action or other rights which may have accrued, or which may accrue in the future, under Contract No. xx-9089-123.

///NOTHING FOLLOWS////

NOTE: For term contracts, add the following to the last paragraph: resulting from the misdescription.

LETTER FOR SUPPLEMENTAL AGREEMENT (FORMAT)

Gentlemen:				
Enclosed is a Modification of Contract (Supplemental Agreement) in original and two copies covering Contract No				
•	the original and one copy of the agreement and return to this office within . One copy of the agreement may be retained for your files pending receipt ales Contracting Officer.			
	Sincerely,			
Encl	Sales Contracting Officer			

DENIAL LETTER (FORMAT)

<u>Misdescriptions</u>
Opening Paragraphs
This is in reply to your letter of alleging misdescription of Item, Sale No
Shortage Within a Lot
This is in reply to your letter of alleging a shortage in Item, Sale No which was offered for sale on a "price for the lot" basis.
Shortages and Misdescription if Appropriate
Second Paragraph
We have contacted the Defense Reutilization and Marketing Office with respect to your complaint and they advise that they have examined the area in which the item in question was located and all property available for sale was delivered.
All Cases
Third Paragraph
Basically, surplus personal property of the Department of Defense is offered for sale "as is" and "where is" with a complete disclaimer of all warranties as to its quantity, kind, character, quality, weight, size, description, or the property's fitness for any use or purpose. The only exceptions are set out in the Guaranteed Descriptions clause that appears as Condition 30 on page 6 of the Sale By Reference pamphlet. It guarantees that the property to be delivered will be as described in the Invitation for Bids. However, it contains stated limitations and conditions that must be complied with in order for the purchaser to take advantage of its protection.
<u>Lots.</u> Paragraph b(1) of Condition 30 provides: "No adjustment for shortages of property sold by the 'lot' shall be allowed unless the purchaser shall notify the Government of such shortage prior to removal of the property from the installation." Also, General Conditions Nos. 12 and 14, appearing on page 4, require notification of shortage or loss for property offered for sale by the "lot" prior to its removal from Government control in order to grant relief.
The contract file reflects that the property referred to above was removed on and that your initial complaint was posted on
<u>Timeliness</u> . Paragraph b(2) of Condition 30 provides: "The contract price will not be adjusted or property deleted from the contract pursuant to this clause unless the purchaser mails or otherwise furnishes to the Sales Contracting Officer a written notice, within 30 calendar days from date of removal of the property (60 calendar days from date of importation, whichever is less, for property imported into the United States), that he considers the property to have been misdescribed ". The contract file reflects that the property referred to above was removed on and that your initial complaint was posted on
<u>Condition - Estimated Total Weight</u> . Paragraph b(2)(b) of Condition 30 provides: "Stated condition of the property, the total cost of the property, the estimated total weight, the estimated shipping dimensions, suggested uses of the property, and its fitness for any use or purpose are not guaranteed." The contract file reflects that your complaint refers to condition (estimated total weight) of the property.
Other 'Exceptions' for which no Monetary Adjustment is Allowed. It appears that your complaint primarily concerns the of the property for which no monetary adjustment is authorized under paragraph b(2) of the Guaranteed Descriptions Clause. However, since it is apparent that the property is not as described in the Invitation in that the is, you may elect to return Item to, at your expense. In such Oct 00

event, the Government will refund (or credit your account) the purchase price of the item upon its return. If you wish to elect this option, please advise on or before In the event we do not hear from you further on this matter by, we will presume you do not wish to pursue the matter further and will close our file.				
Closing Paragraph				
In view of the foregoing, it is apparent that there is no authority under the contract to consider your request.				
Add if Appropriate				
In the future may I suggest that you promptly determine your complaint and submit it within the timeframe permitted in order to be given proper consideration.				
Sincerely, Sales Contracting Officer				

DRMS-I 4160.14, Volume V, Supplement 4

DEBARMENT WARNING LETTER
DRMO
SUBJECT: Debarment Warning Letter
Name/Address of Purchaser
Dear Sir or Madam:
Our records indicate that you have failed to perform as a contractor according to the applicable terms and conditions of the following DRMO local sales contracts.
Contract Number
XX-XXXX-XXX
XX-XXXX-XXX
Information indicates that you failed to remove the property for which you contracted despite having been verbally advised of the possibility of debarment action for nonperformance.
Thus it appears that you have demonstrated both a willful failure to perform on sales contracts and a record of unsatisfactory performance in connection with the DRMS sales program. This suggests that you lack the present responsibility to continue as a Government contractor and provides a basis for debarment pursuant to the Federal Property Management Regulation (41 CFR 101-45.600, et seq.) and of Defense Materiel Disposition Manual 4160.21-M, Chapter 7.
The determination of whether or not to propose you for debarment is discretionary and will be made on the basis of your performance record to date on removing purchased Government personal property from local sales and your future performance.
Debarment action may be initiated against you if unsatisfactory performance (nonremoval of local sale property) continues. Debarment could extend for a period of up to three years and would include the following consequences:
a. Placement of your firm's name on the list entitled <u>Parties Excluded from Federal Procurement Programs</u> , a list maintained by the General Services Administration containing the names of contractors debarred, suspended, proposed for debarment, or declared ineligible by any agency of the Federal Government. Debarment is effective throughout the executive branch of the Federal Government.
b. Disqualification from sales contracting. Offers for sales contracts would not be solicited from, sales contracts would not be awarded to, existing sales contracts would not be renewed or otherwise extended for, and subcontracts requiring Government approval would not be approved for your firm by any agency in the executive branch of the Federal Government, unless the head of the agency taking the contracting action, or a designee, states in writing the compelling reason for continued sales contracting between your firm and that agency.
c. Prohibition of entry of your firm, its employees, or agents on the premises of the National Sales Office or Defense Reutilization and Marketing Office (NSO or DRMO), except to the extent necessary to remove property for which you have previously contracted.
If you have any questions concerning this notice, please call DRMO Sales Contracting Officer, commercial number
Sincerely, Sales Contracting Officer

PROPOSED DEBARMENT RECOMMENDATION

DRMO
SUBJECT: Proposed Debarment Recommendation
TO: DRMS-G
According to DoD 4160.21-M, Chapter 7, the following report is submitted in support of the recommendation that be debarred from sales contracting with the Federal Government.
a. Name and address of bidder recommendation for debarment.
b. Name(s) of principle officers, partners, owners, or managers.
c. Names of known affiliates (firms/individuals), and a brief discussion of the nature of the affiliation.
d. List defaulted contract numbers (including item numbers) and enclose DRMS Forms(s) 1427 for each defaulted contract. List reasons or brief explanation for default.
e. Enclose copies of all relevant documents, to include a photocopy of the pre-sale announcement given at the sale(s) in question, witness statements, and copies of correspondence concerning the contract(s) in question and the contractor's history of performance. The following language is recommended.
"I, SCO recommend that be debarred from sales contracting for a period of This recommendation is based on the contractor's willful failure to perform on local sales (remove property on two or more occasions) and a history of unsatisfactory performances in connection with the DRMS local sales program."
f. Provide any other information which may be pertinent to the debarment case.
SCO Signature I concur in SCO's debarment recommendation.
DRMO Chief Signature
Zone Manager Signature

TRADE SECURITY CONTROL - BUYER CLEARANCE DECISION LOGIC TABLES

Sales Contracting Officer Actions:

intracting Officer Actions:						
Event:	lf:	Do:				
Pre-award BMF check of high bidders and any listed secondary buyers of MLI/CCLI.	"TSC Cleared"	Proceed with award if bidder has submitted a properly completed End Use Certificate (EUC). Notify Trade Security Control Resident Office (TSCRO) of award and provide copies of EUC and other documentation needed by TSCRO.				
	Not "TSC Cleared" and not disqualified in BMF.	Withhold award and request that TSCRO initiate Bidder clearance. Provide TSCRO with copies of EUC and any other documents that will facilitate clearance.				
	Disqualified in BMF.	Deny award.				
2. Receive clearance results from TSCRO.	TSCRO advises that the bidder has been cleared.	Proceed with award.				
	TSCRO advises that bidder is disqualified from purchasing MLI/CCLI.	Deny award.				
	TSCRO advises that more information is needed about the bidder in order to complete clearance.	Contact bidder to obtain the necessary information and relay it to the TSCRO.				
	Bidder provides information requested.	Provides to TSCRO.				
	Bidder declines to provide information necessary to complete clearance.	Deny award.				

DEMIL SALES REFERRAL CHECKLIST

Use the following as a referral checklist to evaluate the sales referral in terms of DEMIL.

- Are the proper DEMIL requirements up-to-date and clearly identified in order for proper DEMIL performance to be accomplished?
- Are the key points adequately described and identifiable (where applicable)?
- · Are safety precautions for DEMIL performance included?
- If DEMIL is to occur on other than Government premises, has the surveillance plan been properly coordinated and approved before it was submitted?
- Is the method and degree of DEMIL specified? Sales referrals should contain picture/diagrams depicting where cuts are to be made for DEMIL purposes. Locations at which cuts are to be made should be marked on the items/materials to be demilitarized with a grease pencil or tape to serve as a guide to personnel performing DEMIL.
- Is the following prohibition included: "The use of precision torch fixtures, precision cutting saws, or precision tools of any kind to minimize DEMIL is forbidden"?
- Does the referral include the DEMIL code immediately following the text of each item described?
- Does it indicate that DEMIL has already been performed, when applicable?
- Are all the components of the end item that require DEMIL identified?
- Does it list the correct DEMIL articles to adequately cover on or off Government installations performance of the MLI DEMIL-required items?
- Does it apply Military Munitions List article and end-use certificate to scrap derived from demilitarized items?
- Does it apply the MLI/CCLI articles and end-use certificates to useable items? This applies whether offered by itself or included in a lot with non-MLI/CCLI. Commingling MLI/CCLI with non-MLI/CCLI increases the purchaser's cost; this will likely reduce the amount of their bid.
- Are Critical FSGs/FSCs offered for sale by Itemized Lot Descriptions?"

OFFICES REVIEWING MLI EXPORTS TO HONG KONG

Michael Maloof Defense Technology Security Administration (TSC) 400 Army Navy Drive Suite 300 Arlington, VA 22203-2700

Robert Maggi
Department of State
Bureau of Political-Military Affairs
Office of Arms Transfer and Export Control Policy
2201 C St. NW
Room 2422
Washington, DC 20520

Marie Biancaniello Department of State Bureau of Politico-Military Affairs Office of Defense Trade Controls Arms Licensing Division Room 228, SA-6 Washington, DC 20522-0602

Exodus Command Center U.S. Customs Service 1301 Constitution Ave NW Room 5324 Washington, DC 20229

FDA REGULATED MEDICAL DEVICE ITEMS

See Supplement 4, FSG Number 65--Medical, Dental, and Veterinary Equipment and Supplies

Sklar Tonometer Sterilizer	21. Hypodermic Injection Apparatus
2. Centrifuge	22. Suction Regulator-Gauge
3. Rotator	23. Defibrillator Analyzer
4. Dental Processor	24. Oxygen Resuscitator
5. Oxygen Monitor Controller	25. Pediatric Bed and Tent
6. ECG Monitor	26. Transporter Incubator
7. Respirator	27. Electric Hospital Bed
8. Echo Tone Ultrasonic Doppler	28. Patient Chair
9. Suction Apparatus	29. Microsurgery Laser
10. Electrophoresis	30. Bronoscope F3
11. Ophthalmoscope	31. Hydromassage Sub Aqua Therapy Tank and Pump
12. Aliquot Mixer	32. Centrifuge Micro Hematocrit
13. Illuminator, X-Ray Film	33. Hope Emergency Resuscitator and
14. Oxygen Analyzer Recorder	Aspirator
15. Oto-ophthalmoscope	34. Stainless Steel Traction Equipment
16. Centrifuge Refrigerator	35. Rudmoss Audiometer
17. Weighing Scale	36. General Purpose Refrigerated Centrifuge
18. Head lamp	37. Ultrasound with Scope Mobile Type 205
19. Sterilizer	38. Table Exam-Treatment

39. Wooden Crutches

Oct 00 4-121

20. Incubator, Biological

CONTRACT ADMINISTRATION

STATEMENT OF ACCOUNT (BILLING DOCUMENT) Page of						
1. FROM	(Name and Address of Sales Office)			2. BILLING	DATE	2
					ER REQUEST F SENT (SEE BE	
3. TO (Name and address of purchaser)			4. CONTR	ACT NO.	
				5. TOTAL (ORIGINAL CON	TRACT PRICE
6. 4	ITEMS DELIVERED UNDER TERM SALES O	R ADJUSTED D	UE TO VARIATIO	ON IN QUA	NTITY OR WEIG	ынт б
ITEM	DESCRIPTION	QUANTITY AWARDED	QUANTITY DELIVERED	UNIT	UNIT PRICE	ADJUSTED PRICE
	LOCATION:	ESTIMATE	D			
	6 7 STATEMENT COVERS PERIOD		FOR C	ASHIER'S	USE 9	
	PAYMENT DUE AND PAYABLE BY					
7. TOT	AL PRICE OR ADJUSTED CONTRACT PRICE OF	ITEMS DELIVE	RED			
8. TOT	AL STORAGE CHARGES DUE (Computation shee	et available upon	request)			
9. OTH	ER CHARGES DUE (Specify)					
10. TO	TAL CHARGES (Blocks 7, 8 and 9)					
11. TO	TAL MONIES RECEIVEDLESS REI	FUNDS MADE _				
12. BA	LANCE DUE THE GOVERNMENT				0	
a. thi: wil b. tog	PAYMENT IS NOT RECEIVED WITHIN 30 DAYS Interest will be charged from the date hereof for all s rate be subsequently changed, the revised rate w I accrue at the rate of \$ per day. You will be ineligible to purchase property from the jether with accrued interest is made. We will recoup or offset this indebtedness, plus into	I amounts due the dill be used as of the Department of	e Government. The date it become Defense until suc	nes effective	e. Under the cur	rent rate, interest
a. b. c. rec ac	PAYMENT IS NOT RECEIVED WITHIN 30 DAYS Inspect and copy agency records pertaining to the Obtain review within the agency of the determination Request to enter into an installment of deferment a quest must be accompanied with a current annual s countant or similar statements signed by you (or by UNLESS OTHERWISE SPECIFIED, MAKE CHECK MAIL TO ADDRESS INDICATED IN BLOCK 1.	debt. on of your indeb agreement with to statement of inco a senior official	tedness. ne Defense Logis me and financial in the case of col	position cer porations).	rtified by an inde	pendent public
INSTRUCTIONS FOR DRMS FORM 915 PREPARATION 1. Page Number.						

2.	Holding	Activity	Code.
----	---------	----------	-------

3. Estimated total contract price, number of months or	year(s) of duration and the duration p	eriod.
--	--	--------

- 4. Conversion factor.
- 5. Property class code and condition code.
- 6. Class number.
- 7. Location code and funding information.
- 8. Signature or initial of DRMO personnel.
- 9. If funding is shared, enter the names of the activities and item number(s).
- 10. If more than one page, enter "See page _____." Enter total balance due the Government on the last page.

LETTER FOR SELLING OF TIME

Dear:	
As referenced in the Default Notice dated failure to pay for/remove item(s)assessed storage charges of	, Contract No is in default because of your You have/had until to cure the default and pay (not to exceed 20 percent of the purchase price).
You have requested that your cure date I consideration for an increase in your contrhave accumulated storage charges to the	be extended to I have agreed to such an extension in act price of \$ since you have already accumulated/or will maximum extent assessable under the contract.
Your failure to remove the path that you might otherwise have acquired	, you will be permitted to remove the property anytime prior to property by that date will result in the loss of all right, title and interest in and to such property as to which the default has occurred. (collect) liquidated damages in the amount of \$, which e as modified by this letter.
If you have any questions, contact this office	ce at
	Sincerely,
	Sales Contracting Officer
By signing this letter and returning it by _ and made part of the contract.	, the purchaser agrees that this letter will be incorporated
	(Purchaser's signature)

CHECKLIST FOR MAINTAINING INVITATION FOR BID MASTER FILE

NOTE: This list serves as a reminder of items to check, as amended on a continuing basis. It is not to be filed. The items listed below are not all-inclusive and are to be supplemented by the sales office as necessary to effect optimum maintenance of files.

Two copies	of:
1	Invitation for Bid (copy of Request for Quotations, if negotiated).
2	Amendment to Invitation to Bid (DRMS 114D).
3	Special Funding Form (1709) or screen print "no data selected".
4 and	Abstract of Bids (may be filed separately if bulky). Note: keep "all-or-none" evaluation work papers with the abstract of bids in the IFB master file until such time as all property is paid for removed, dispose of when closing sale.
5	DEMIL report.
6	List of Successful Bidders.
7	Pertinent correspondence, memorandum for record, etc.
8	73 Waiver/Withdrawal w/recap.
9	Supplemental Sale Information (DRMS Form 63).
10	_Unsuccessful bids (sheets, cards, and quotations) filed separately due to earlier destruction action.
11then destro	Audit listing (may be filed separately if bulky). Maintain until sale has been balanced and closed, y.

THIS CHECKLIST IS A WORKING DOCUMENT ONLY DO NOT FILE WITH THE SALE

CHECKLIST FOR INDIVIDUAL CONTRACT FILES

NOTE: This list serves as a reminder of items to check, as amended on a continuing basis. It is not filed. The items listed below are not all-inclusive and are to be supplemented by sales offices as necessary to effect optimum maintenance of files.

1	Original bid and award documents or original negotiated sales documents (SF 114 or SF114E).
2	Notice of Award (DRMS 1427).
3	Signed Waivers.
4	Notice to Surety (Annotated or stamped on Notice of Award).
5	Certificates, Insurance coverage, Performance Bond, etc.
6	Notice of Default.
7	Pertinent correspondence, termination letter, memorandum for record, etc.
8	Claims Documentation.
9	Supplemental Agreement (SF 114D).
10	_ DEMIL Certificate.
11	R/T/D/S Hazardous Property Release Checklist (DRMS 1943).
12	_ HW Manifest.
13	Copy of purchaser's receipt for payment of custom duties, taxes or like charges levied by foreigr governments.
14	Extract of periodical for term contract billing.
15	Release documents (Completed 1427, Shipment Receipt/Delivery Pass (DLA 1367).)
16	Bidder Registration (Auction).
17	Statement of Account for Liquidated Damages (DRMS 433) or Statement of Account (Billing Document)(DRMS 915), annotated paid or with collection voucher number and date.
18	_ Debt Transfer Report. (DRMS 826).
19	_ Successful Bidder Cards (Spot Bid).
20	_ Item Bid Page, SF 114F (Spot Bid).

THIS CHECKLIST IS A WORKING DOCUMENT ONLY DO NOT FILE WITH CONTRACT

SOP FOR REVIEW AND CERTIFICATION OF DRMO COMPLETED CONTRACT FILES

The following tasks will be performed by Distribution Branch/Section.

- 1. Within 45 days after final removal date of sale, run tape of vouchered documents in financial folder; reconcile differences when required; attach tape to applicable documents; and forward financial folder to clerk.
 - 2. Run tapes on total contract price of all completed contracts.

EXCEPTION: The review and certification of contract files will not be postponed for more than 90 days pending completion of claims protests, litigation or investigation of any kind, when all other contract files are complete.

- 3. Compare with tapes attached to voucher documents in the financial folder.
- 4. Reconcile differences as necessary.
- 5. Separate contracts still pending action from those that are completed using Optional Form 23, and establish a suspense file for those files pending action.
 - 6. Remove all extraneous papers from all completed files.
- 7. Separate contract files into three categories; one file \$24,999.99 and less; one file \$25,000.00 and over; and one file labeled Hazardous Property Sales Contract, for hazardous materials.

NOTE: For ease of disposition, Hazardous Property Sales Contract, may by physically separated and stored in a separate location from other sales contracts. If this option is used, the hazardous contracts will be replaced by an OF 23 or other appropriate form to indicate that the removed file is hazardous and where it is located.

- 8. Arrange completed contracts in contract number sequence with the lowest number on top.
- 9. Prepare original and two copies of DRMS Form 714, annotating in the remark section the specific contract file number(s) still pending action.
- 10. Forward financial folder, sales invitation folder, completed individual contracts and DRMS Form 714, with annotations, to an SCO.
 - 11. Review content have completed folders and ensure completeness.
- 12. Determine that all required actions have been taken on each completed contract, reconciling any discrepancies (see reference above) for guidance on reconciliation of hazardous waste manifests.
 - 13. Sign DRMS Form 714 and forward completed folders with DRMS Form 714 to clerk.
 - 14. Log in DRMS Form 840.
- 15. File one signed DRMS Form 714 with the hazardous contracts and one signed DRMS Form 714 with contracts \$25,000.00 and over. Suspense file one copy of DRMS Form 714 if there are contracts pending completion. Discard suspense copy when all pending contracts have been completed, reviewed and filed.
 - 16. File folders in completed sales files, as appropriate.

NOTE: IFB/financial folders will be filed with contract files \$25,000.00 and over.

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- 17. Mark off the specific contract number on all three copies of DRMS Form 714 when a previously pending contract has been completed, reviewed and filed.
- 18. DRMO chief (or designee) will review monthly DRMS Form 840 to ensure that contract/sale review is accomplished 45 days after final free removal date. Initial the remark column for any sales where review is overdue and initiate appropriate action to have the sale completed/reviewed.

19. Dispose of files according to DLAI 5015.1.

CHECKLIST FOR MAINTAINING FINANCIAL FOLDER

NOTE: This list serves as a reminder of items to check as amended on a continuing basis. It is not to be assigned a form number or filed. The items listed below are not all-inclusive and are to be supplemented by Sales Offices as necessary to effect optimum maintenance of files.

- 1. Bid and Deposit Register (Original—Cashier's Copy)
- 2. Cash Collection Vouchers
- 3. Refund Vouchers
- 4. Transfer Vouchers
- 5. Adjustment Vouchers

NOTE: When all financial transactions are completed for a particular sale the financial folder will be physically filed with the contract and IFB files.

TO OBTAIN LOCAL SALE AUTHORIZATION FOR PROPERTY IN A HAZARDOUS FSC

- A. To determine if property in a hazardous FSC can be sold on local sales, the DRMO must evaluate an item following the procedures discussed in Attachment 1 and complete Attachment 2. The procedures are designed to ensure that property which may be a regulated hazardous material, substance, or waste, or requires special handling and/or could have potential environmental liability, is not authorized for local sale. To be eligible for local sale, none of the conditions described in Attachment 1, steps 1 through 5 can apply. DRMOs must document their evaluation or decision process and maintain a record of their evaluation.
- B. The decision to sell the item on local sale must be concurred on by Zone Manager. DRMOs will use the questions in Attachment 1 to complete the request matrix, Attachment 2. The DRMO will annotate the noun name, NSN, manufacturer name, cage name, MSDS serial number (if no MSDS in HMIS, provide a hard copy), container type, and quantity on the matrix and then forward to Zone Manager by facsimile. If the Zone Manager concurs that the item is eligible for local sale, they will forward this information to DRMS-LHP and to the requesting DRMO.
- C. Attachment 2, the request matrix, may also be used for an 'Expedited' request. An 'Expedited' request may be made when the DRMS Bulletin Board shows a previously approved item with a similar FSC and constituents, differing only in name of manufacturer, MSDS serial number, and NIIN, from the item the DRMO wants approved. Annotate the previously approved item's NSN, manufacturer, cage number, and MSDS serial number in the 'Comments' section and check 'Yes' in the 'Expedite' section. This is especially useful for such items as toners, greases, desiccants, and other often requested items.
- D. The top-half of Attachment 3 provides a list of some common supply items with hazardous FSCs which do not meet any Federal or state definition of an environmental hazardous waste, substance, or material. The bottom-half are examples of items which may or may not be regulated depending on the actual constituents identified on the packaging, container and MSDS.
- E. If the item is considered hazardous based solely on a potential occupational exposure by the user (e.g. concrete), the item must contain all appropriate OSHA label/markings on the container holding the material. The DRMO will provide the buyer with an MSDS with each sale. Items that do not have these labels, markings, or an MSDS, cannot be sold on local sale.
- F. Since it is not possible to determine or control the destination of property under local sale, any item(s) offered for local sale will contain Article BD: Laws and Regulations. The purpose of including this article in the sale is to address any chance that an item would be regulated in another state even though it does not meet any of the above criteria.

DETERMINE IF PROPERTY IN HAZARDOUS FSC CAN BE SOLD ON LOCAL SALES (Att 1)

Step 1. Is the item on the DRMS Bulletin Board?

If your item has the same data (NSN, MSDS, serial number, etc.) then the item has been approved for local sale and no further action is necessary. If there is an item with the same ingredients but manufacturer or MSDS, serial number is different, you may want to request and "EXPEDITED" authorization as described in Attachment 1, paragraph C. If the answer is no, proceed to step 2.

Step 2. Is the item RCRA regulated now, or will it be if discarded?

If an EPA waste number can be assigned to the item in its present processing or when discarded, then the item is a RCRA hazardous waste, and the item is not eligible for local sale. If the answer is no, proceed to step 3

Step 3. Is the item regulated by the state or by DoT?

If the item is neither listed nor exhibits a characteristic of a RCRA waste, it still may be regulated as a state hazardous waste or may be regulated as a hazardous material for transportation purposes. If a state waste number can be assigned, or if the item is listed in 49 CFR 172.101, or meets one of the DOT hazard classes (flammable liquid, corrosive, oxidize) then the item is not eligible for local sale. If the answer to each question is no, proceed to step 4.

Step 4. Does the item contain any CERCLA/EPCRA hazardous substances?

The MSDS should be reviewed to verify the composition of the item and to determine if any of the constituents are hazardous substances listed under CERCLA (40 CFR 302.4) or extremely hazardous substances listed under EPCRA (40 CFR 355 Appendix A or B). If the answer is yes, regardless of concentration or quantity, then the item is not eligible for local sale. If the answer is no, proceed to step 5.

Step 5. Does the item require OSHA labels or markings?

Each item on local sale must contain all appropriate OSHA labels/markings on the containment vessel. NOTE: Although you MUST provide the buyer with an MSDS for each item with each sale, it is not necessary to forward a MSDS with your request as long as the MSDS serial number is provided on the request form. If the item is properly marked/labeled in accordance with OSHA requirements, and a MSDS is available, forward your completed request to Zone Manager.

If your request is approved by Zone Manager, proceed with local sale. If no, proceed with National sale.

LOCAL SALE AUTHORIZATION REQUEST/MATRIX (Att 2) DATE:

TO: ZONE MANAGER: ATTN:	FAX	
FROM: DRMO	ATTN:	
FAX:TELEPHONE:		
ITEM NAME:	NSN:	
MANUFACTURER:NUMBER:	CAGE	
MSDS NUMBER:	CONTAINER:	QUANTITY:
EXPEDITED REQUEST? NO YES	(See Attachment 2 & 3	3 for 'Comments' Below)
1. Is the item on the DRMS Bulletin Board?	Yes:	No:
2. Is the item RCRA regulated now or if discarded?	Yes:	No:
3. Is the item regulated by the state or by DoT?	Yes:	No:
4. Does the item contain CERCLA/EPCRA hazardo	ous substances? Yes:_	No:
5. Does the item contain all appropriate OSHA labe	el/marking? Yes:	No:
**************************************		***********
TO: DRMS-LHP, ATTN:		SNI) 032 4703
	•	5N) 932-4793
DRMO	FAX.	
Based upon the data submitted, the property describ	ped above:	
is recommended for Local Sale at DRMO and	I IS IS NOT	state authorized.
is NOT recommended for Local Sale process	ing.	
COMMENTS:		

EXAMPLES OF TYPES OF PROPERTY POTENTIALLY ELIGIBLE FOR LOCAL SALE (Att 3)

The following are some examples of hazardous property that are not/would not be regulated by FCRA, CERCLA, or DOT and could possible be eligible for local sale. This is NOT an approved list but a list of some of the types property to consider.

Saline solution
Ferric oxide/red iron
Talc powder
Sunscreen/skin protection cream
Sodium bicarbonate

Water softening salt Latex paint Silica Cement Drilling clays

The following items may or may not be regulated by the above acts or agencies. Whether or not these items qualify for local sale will depend on the actual constituents of the item. Constituents of the property can be identified from the MSDS.

Desiccant
Cleaning compounds
Greases
Plaster
Leak detector compounds
Ion exchange resin

Hydraulic fluids
Refractory compounds
Adhesives
Detergents/fabric softeners
Lubricating oils
Sealing compounds

FSC'S (FEDERAL SUPPLY CLASSES) AUTHORIZED FOR RETAIL SALE

2050	BUOYS
2090	MISCELLANEOUS SHIP AND MARINE EQUIPMENTS
2340	MOTOR SCOOTERS AND BICYCLES
2530	VEHICULAR BRAKE, STEERING, AXLE, WHEEL AND TRUCK COMPONENTS
2540	VEHICULAR FURNITURE AND ACCESSORIES
2590	MISCELLANEOUS VEHICULAR COMPONENTS
2610	TIRES AND TUBES, PNEUMATIC, EXCEPT AIRCRAFT
2640	TIRE REBUILDING AND TIRE AND TUBE REPAIR MATERIAL MACHINERY
3030 3110	BELTING, DRIVE BELTS, FAN BELTS AND ACCESSORIES BEARINGS, ANTI-FRICTION, UNMOUNTED
3120	BEARINGS, ANTI-PRICTION, UNMOUNTED BEARINGS, PLAIN, UNMOUNTED
3130	3130 BEARINGS, MOUNTED
3415	GRINDING MACHINES (BENCH ONLY)
3439	MISCELLANEOUS WELDING, SOLDERING, BRAZING SUPPLIES AND ACCESSORIES
3510	LAUNDRY AND DRY CLEANING EQUIPMENT
3750	GARDENING IMPLEMENTS AND TOOLS
3770	SADDLERY, HARNESS, WHIPS, AND RELATED ANIMAL FINISHING
3920	MATERIALS HANDLING EQUIPMENT, NONSELF-PROPELLED
3990	MISCELLANEOUS MATERIALS HANDLING EQUIPMENT
4010	CHAIN AND WIRE ROPE
4020	FIBER ROPE, CORDAGE, AND TWINE
4030	FITTINGS FOR ROPE, CABLE AND CHAIN SELF CONTAINED REFRIGERATION AND AIR CONDITIONING EQUIPMENT
4110 4120	SELF CONTAINED REFRIGERATION AND AIR CONDITIONING EQUIPMENT SELF CONTAINED AIR CONDITIONING UNITS AND ACCESSORIES
4140	FANS AND AIR CIRCULATORS, NON INDUSTRIAL
4510	PLUMBING FIXTURES AND ACCESSORIES
4520	SPACE HEATING EQUIPMENT AND DOMESTIC WATER HEATERS
4610	WATER PURIFICATION EQUIPMENT
4710	PIPE AND TUBE
4720	HOSE AND TUBING
4730	FITTINGS AND SPECIALTIES
4820	VALVES, NONPOWERED
4930	LUBRICATION AND FUEL DISPENSATION EQUIPMENT (ONLY HAND HELD, HAND OPEARATED,
E110	NONPOWERED)
5110 5120	HAND TOOLS, EDGED, NONPOWERED HAND TOOLS, NONEDGED, NONPOWERED
5130	HAND TOOLS, POWER DRIVEN
5133	DRILL BITS, COUNTERBORES, AND COUNTERSINKS: HAND AND MACIHINE
5136	TAPS, DIES, AND COLLETS: HAND AND MACHINE
5140	TOOL AND HARDWARE BOXES
5180	SETS, KITS AND OUTFITS OF MEASURING TOOLS
5210	MEASURING TOOLS, CRAFTSMEN'S
5220	INSPECTION GAGES AND PRECISION LAYOUT TOOLS
5280	SETS, KITS AND OUTFITS OF MEASURING TOOLS
5305	SCREWS
5306	BOLTS
5307 5310	STUDS NUTS AND WASHERS
5315	NAILS, KEGS, AND PINS
5320	RIVETS
5325	FASTENING DEVICES
5330	PACKING AND GASKET MATERIALS
5335	METAL SCREENING
5340	MISCELLANEOUS HARDWARE AND METAL SCREENING
5345	DISKS AND STONES, ABRASIVES

- 5350 ABRASIVE MATERIALS
- 5355 KNOBS AND POINTERS
- 5360 COIL, FLAT, AND WIRE SPRINGS
- 5365 RINGS, SHIMS, AND SPACERS
- 5510 LUMBER AND RELATED BASIC WOOD MATERIALS
- 5520 MILLWORK
- 5530 PLYWOOD AND VENEER
- 5620 TILE, BRICK, AND BLOCK
- 5630 PIPE AND CONDUIT, NONMETALLIC
- 5640 WALLBOARD, BUILDING PAPER, AND THERMAL INSULATION MATERIALS
- 5650 ROOFING AND SIDING MATERIALS
- 5660 FENCING, FENCES, AND GATES
- 5670 BUILDING COMPONENTS, PREFABRICATED
- 5905 RESISTORS
- 5910 CAPACITORS
- 5920 FUSES, ARRESTORS, ABSORBERS, AND PROTECTORS
- 5925 CIRCUIT BREAKERS
- 5930 SWITCHES
- 5935 CONNECTORS, ELECTRICAL
- 5940 LUGS, TERMINALS AND TERMINAL STRIPS
- 5945 RELAYS AND SOLENOIDS
- 5950 COILS AND TRANSFORMERS
- 5965 HEADSETS, HANDSETS, MICROPHONES, AND SPEAKERS
- 5970 ELECTRICAL INSULATORS AND INSULATING AND INSULATING MATERIALS
- 5975 ELECTRICAL HARDWARE AND SUPPLIES
- 5977 ELECTRICAL CONTACT BRUSHES AND ELECTRODES
- 5995 CABLE, CORD AND WIRE ASSEMBLIES, COMMUNICATION EQUIPMENT
- 5996 AMPLIFIERS
- 5998 ELECTRICAL AND ELECTRONIC ASSEMBLIES, BOARDS, CARDS, AND ASSOCIATED

HARDWARE

- 5999 MISCELLANEOUS ELECTRICAL AND ELECTRONIC COMPONENTS
- 6105 MOTORS, ELECTRICAL
- 6110 ELECTRICAL CONTROL EQUIPMENT
- 6130 POWER CONVERSION EQUIPMENT, ELECTRICAL
- 6135 BATTERIES, PRIMARY
- 6140 BATTERIES, SECONDARY
- 6145 WIRE AND CABLE, ELECTRICAL
- 6160 MISCELLANEOUS BATTERY RETAINING FIXTURES AND LINERS
- 6210 INDOOR AND OUTDOOR ELECTRIC LIGHTING FIXTURES
- 6220 ELECTRIC VEHICULAR LIGHTS AND FIXTURES
- 6230 ELECTRIC PORTABLE AND HANDLIGHTING EQUIPMENT
- 6240 ELECTRIC LAMPS
- 6250 BALLASTS, LAMPHOLDERS, AND STARTERS
- 6260 NONELECTRICAL LIGHTING FIXTURES
- 6625 ELECTRICAL AND ELECTRONIC PROPERTIES MEASURING AND TESTING INSTRUMENTS
- 6640 LABORATORY EQUIPMENT AND SUPPLIES
- 6645 TIME MEASURING INSTRUMENTS
- 6650 OPTICAL INSTRUMENTS
- 6670 SCALES AND BALANCES
- 6675 DRAFTING, SURVEYING AND MAPPING INSTRUMENTS
- 6720 CAMERAS, STILL PICTURE
- 6730 PHOTOGRAPHIC PROJECTION EQUIPMENT
- 6740 PHOTOGRAPHIC DEVELOPING AND FINISHING EQUIPMENT
- 6750 PHOTOGRAPHIC SUPPLIES
- 6760 PHOTOGRAPHIC EQUIPMENT AND ACCESSORIES
- 6910 TRAINING AIDS
- 7021 ADP CENTRAL PROCESSING UNIT DIGITAL
- 7025 ADP INPUT/OUTPUT AND STORAGE DEVICES
- 7030 ADP SOFTWARE

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- 7045 ADP SUPPLIES
- 7105 HOUSEHOLD FURNITURE
- 7110 OFFICE FURNITURE
- 7125 CABINETS, LOCKERS, BINS AND SHELVING
- 7195 MISCELLANEOUS FURNITURE AND FIXTURES
- 7210 HOUSEHOLD FURNISHINGS
- 7220 FLOOR COVERINGS
- 7230 DRAPERIES, AWNINGS, AND SHADES
- 7240 HOUSEHOLD AND COMMERCIAL UTILITY CONTAINERS
- 7290 MISCELLANEOUS HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
- 7310 FOOD PREPARATION AND SERVING EQUIPMENT
- 7330 KITCHEN HANDTOOLS AND UTENSILS
- 7340 CUTLERY AND FLATWARE
- 7350 TABLEWARE
- 7360 SETS, KITS, OUTFITS, AND MODULES, FOOD PREPARATION AND SERVING
- 7420 ACCOUNTING AND CALCULATING MACHINES
- 7430 TYPEWRITERS AND OFFICE TYPE COMPOSING MACHINES
- 7435 OFFICE INFORMATION SYSTEMS EQUIPMENT
- 7450 OFFICE TYPE SOUND RECORDING AND REPRODUCING EQUIPMENT
- 7490 MISCELLANEOUS OFFICE MACHINES
- 7510 OFFICE SUPPLIES
- 7520 OFFICE DEVICES AND ACCESSORIES
- 7530 STATIONARY AND RECORD FORMS
- 7610 BOOKS AND PAMPHLETS
- 7660 SHEET AND BOOK MUSIC
- 7710 MUSICAL INSTRUMENTS
- 7720 MUSICAL INSTRUMENT PARTS AND ACCESSORIES
- 7730 PHONOGRAPHS, RADIOS AND TELEVISION SETS, HOME TYPE
- 7740 PHONOGRAPH RECORDS
- 7810 ATHLETIC AND SPORTING EQUIPMENT
- 7820 GAMES, TOYS, AND WHEELED GOODS
- 7830 RECREATIONAL AND GYMNASTIC EQUIPMENT
- 7910 FLOOR POLISHERS AND VACUUM CLEANING EQUIPMENT
- 7920 BROOMS, BRUSHES, MOPS, AND SPONGES
- 7930 CLEANING AND POLISHING COMPOUNDS AND PREPARATIONS
- 8010 *PAINTS, DOPES, VARNISHES, AND RELATED PRODUCTS
- 8020 *PAINT AND ARTIST BRUSHES
- 8030 *PRESERVATIVE AND SEALING COMPOUNDS
- 8040 *ADHESIVES
- 8105 BAGS AND SACKS
- 8110 *DRUMS AND CANS
- 8115 BOXES, CARTONS, AND CRATES
- 8125 BOTTLES AND JARS
- 8130 REELS AND SPOOLS
- 8135 PACKAGING AND PACKING BULK MATERIALS
- 8140 *AMMUNITION ORDINANCE BOXES, PACKAGES AND SPECIAL CONTAINERS
- 8305 CANVAS
- 8310 YARN AND THREAD
- 8315 NOTIONS AND APPAREL FINDINGS
- 8340 TENTS AND TARPAULINS
- 8345 FLAGS AND PENNANTS
- 8405 OUTERWEAR, MENS
- 8410 OUTERWEAR, WOMENS
- 8415 CLOTHING, SPECIAL PURPOSE
- 8420 UNDERWEAR AND NIGHTWEAR, MENS
- 8425 UNDERWEAR AND NIGHTWEAR, WOMENS
- 8430 FOOTWEAR, MENS
- 8435 FOOTWEAR, WOMENS
- 8440 HOSIERY, HANDWARE AND CLOTHING ACCESSORIES, MENS

- 8445 HOSIERY, HANDWARE AND CLOTHING ACCESSORIES, WOMENS
- 8450 CHILDREN'S AND INFANTS' APPAREL AND ACCESSORIES
- 8455 BADGES AND INSIGNIA
- 8460 LUGGAGE
- 8465 INDIVIDUAL EQUIPMENT
- 8475 SPECIALIZED FLIGHT CLOTHING AND ACCESSORIES
- 8510 PERFUMES, TOILET PREPARATIONS AND DENTIFRICE'S
- 8520 TOILET SOAP, SHAVING PREPARATIONS AND DENTIFRICE'S
- 8530 PERSONAL TOILETRY ARTICLES
- 8540 TOILETRY PAPER PRODUCTS
- 8720 FERTILIZERS
- 8730 SEED AND NURSERY STOCK
- 9150 *OILS AND GREASES; CUTTING, LUBRICATING AND HYDRAULIC
- 9160 MISCELLANEOUS WAXES, OIL, AND FATS
- 9310 PAPER AND PAPERBOARD
- 9320 RUBBER FABRICATED MATERIALS
- 9330 PLASTICS FABRICATED MATERIALS
- 9450 WOOD AND LUMBER
- 9905 SIGNS, ADVERTISING DISPLAYS AND IDENTIFICATION
- 9910 JEWELRY
- 9920 SMOKERS ARTICLES AND MATCHES
- 9999 MISCELLANEOUS INDIVIDUAL CONSUMER TYPE ITEMS

^{*}Current hazardous property guidelines apply

LOCAL AUCTION ANNOUNCEMENTS

1.	Welcome to the Defense Reutilization and Marketing Office _	and local spot bid
sale	-	

- 2. This auction is being taped.
- 3. Smoking (is/is not) permitted during this sale. Designated smoking areas are (indicate where).
- 4. A listing of items being offered, special terms and conditions, and Sale by Reference governing this auction are posted throughout the sales area for your perusal.
- 5. To participate in this auction you must be registered and at least 18 years of age. At the time you registered you were handed a paddle with the corresponding registration number, which will become a part of your contract.
- 6. The Government reserves the right to reject any and all bids, including token bids. Any items receiving "no bid" or "rejected bids" (will/will not) be reoffered after item (number as appropriate) at the end of the sale. They may be offered as originally offered, subdivided for reoffering or combined for reoffering.
- 7. Items will be offered in numeric sequence. We will not stop for coffee breaks or lunch. To bid, raise your paddle so that the auctioneer can see it. Protect your paddle, for you are responsible for any item awarded to that number. When you are through participating in the auction, return the paddle to registration area.
- 8. Option with the privilege of selection: During the course of this sale, the Government may group items together and solicit bids giving the high bidder the right to select any one or more of the items within the group without regard to the sequence in which they appear in the invitation for bid. For example, if items 1 thru 10 reoffered with the "option", the high bidder may accept all 10 items or any one or more of them without regard to numerical sequence. Any items within the group, which are not selected, will be reoffered with the same selection privilege.
- 9. A "knock-down" by the auctioneer constitutes a binding contract between you and the Government. Once an item is "knocked-down" the purchaser may not withdraw his bid. There is one exception; in the event of a dispute as to the amount of the bid, item or items number and/or paddle number of the bidder, the contracting officer reserves the right to reoffer the item in question. NOTE: This must occur during the item and no more than two times subsequently sold. Any dispute thereafter will be processed as a mistake in bid after award.
- 10. If you are successful, your purchases will be listed on a "Notice of Award" document by item number, noun description and amount bid. Unless you make other arrangements, this document (original) will be mailed to you by the close of business today.
- 11. Deposits or payment for property of purchase must be in cash or by guaranteed instrument. Purchasers having annual bid bonds or bank letter of guarantee may make payment by uncertified company or personal check, up to the amount of the penal sum of their bond or amount of guarantee. If you wish to use your bid bond or bank letter of guarantee, please advise the registration clerk when you register and put your bid bond bank letter of guarantee number on your check. We must verify these instruments prior to accepting your check. If you are successful on more than one item and you wish to remove one or more (but not all items), you must pay for the item (or items) removed in full and must leave a deposit. In the event of multiple awards of items, the amount to be charged will be determined by the total purchase price reflected in the award document. The total contract must be paid for and property removed by (insert time and date).
- 12. Purchasers who default on local sale contracts by failing to remove property two or more times within a 6 month period may be referred/recommended for debarment from purchasing Government property. Such debarment would be effective Government-side and could extend for a period of 3 years. Debarment, based on the purchaser's of unsatisfactory performance, is authorized by the Federal Property Management Regulation (41 CFR 101-45.600 et seq.) Department of Defense Manual 4160.21-M. Limited guaranteed description posted at (location) applies as a condition of this sale.

- 13. Property location and loading information is provided for you on the property list just above the first item. The Government will load item(s) (give No. (s)).
- 14. Waivers: (Give item (s) and reason for waivers). The waiver must be signed by the high bidder prior to award. If the bidder declines, the item will be reoffered immediately.
 - 15. Withdrawn items: (Give item number withdrawn and reason after IFB was printed).
- 16. Restrooms, water fountain, public telephones, vending machines, roving restaurant, etc., are located (tell where).
 - 17. Future sales and locations.
 - 18. Are there any questions?

LOCAL SPOT BID ANNOUNCEMENTS

1.	Welcome to the Defense Reutilization and Marketing Office	_and local spot bid
sale	·	

- 2. Smoking (is/is not) permitted during this sale. Designated smoking areas are (indicate where).
- 3. A listing of items being offered, special terms and conditions, and Sale by Reference governing this local spot sale are posted throughout the sales area for your perusal.
- 4. To participate in this sale you must be registered and at least 18 years of age. At the time you registered you were assigned a bidder number and handed DRMS Form 3 spot bid card, which will become part of your contract.
- 5. The Government reserves the right to reject any and all bids, including token bids. Any items receiving "no bid" or "rejected bids" (will/will not) be reoffered after item (number as appropriate) at the end of the sale. They may be offered as originally offered, subdivided for reoffering or combined for reoffering.
- 6. Items will be offered in numeric sequence. We will not stop for coffee breaks or lunch. To bid, you will need the item number, price you wish to bid, your bidder number and sign the card. Bidders are cautioned to complete all entries: bidder no., price, and signature. Failure to do so may mean your bid cannot be considered. Minor informalities or irregularities may be cured, and deficiencies may be waived, prior to announcing that bidding is closed. As each item number is opened for bidding, sales contracting officer assistants will come through and pick up your bid card. Once the high responsive bid and bidder number is determined, it will be announced. If there is no contest, the item will be awarded. In case of a tie bid, it will be resolved by drawing of lots.
- 7. If you are successful, your purchases will be listed on a "Notice of Award" document by item number, noun description and amount bid. Unless you make other arrangements, this document (original) will be mailed to you by close of business today.
- 8. Deposits or payment for property of purchase must be in cash or by guaranteed instrument. Purchasers having annual bid bonds or bank letter of guarantee may make payment by uncertified company or personal check, up to the amount of the penal sum of their bond amount of guarantee. If you wish to use your bid bond register and put your bid bond bank letter of guarantee, please advise the registration clerk when you register and put your bid bond bank letter of guarantee number on your check. We must verify these instruments prior to accepting your check. If you are successful on more than one item and you wish to remove one or more (but not all items), you must pay for the item (or items) removed in full and must leave a deposit. In the event of multiple awards of items, the amount to be charged will be determined by the total purchase price reflected in the award document. The total contract must be paid for and property removed (insert time and date).
- 9. Purchasers who default on local sale contracts by failing to remove property two or more times within a 6 month period may be referred/ recommended for debarment from purchasing Government property. Such debarment would be effective Government-side and could extend for a period of 3 years. Debarment, based on the purchaser's unsatisfactory performance, is authorized by the Federal Property Management Regulation (41 CFR 101-45.600 et seq.) Department of Defense Manual 4160.21-M. Limited guaranteed description posted at (location) applies as a condition of this sale.
- 10. Property location and loading information is provided for you on the property list just above the first Item. The Government will load item(s) (give No. (s)).
- 11. Waivers: (Give item number (s) and reason for waivers). The high bidder prior to award must sign the waiver. If the bidder declines, the item will be reoffered immediately.
 - 12. Withdrawn items: (Give item number withdrawn and reason after IFB was printed).

- 13. Restrooms, water fountain, public telephones, vending machines, roving restaurant, etc., are located (tell where).
 - 14. Future sales and locations.
 - 15. Are there any questions?

COMPUTATIONS FOR SELLING OF TIME

1. Example

Original Contract Price \$500.00

Accrued Storage Charges (20 percent Maximum of Contract Price) 100.00

Additional Days Selling (10 days x Storage Charge Rate Per Day)

10 x \$4.00 40.00

New Contract Price \$640.00

After the modification is signed, the purchaser has a 10-day free removal time. If performance is not completed, contract is placed in default and storage charges accrue at the appropriate rate per day. The maximum storage charge assessable now is 20 percent of \$640. If the contract terminates, the liquidated damages are computed using the \$640.

2. Example of the Extension of Default Cure Period:

Original Contract Price \$500.00

Storage Charge Rate Per Day 4.00

Additional Days Selling 10

Extension Sold = $10 \times 4.00 = 40.00$

If purchaser fails to perform within the 10 days, the contract terminates and liquidated damages are assessed on the contract price of that/those items.

CHECKLIST FOR MAINTAINING HAZARDOUS CONTRACT FILES

NOTE: This list serves only as a reminder of items required to be retained in hazardous sales contracts. It is not to be assigned a form number or filed with the contract folder.

- 1. DRMS Form 1427, Notice of Award, Statement and Release Document.
- 2. DRMS Form 1645, Statement of Intent.
- 3. Manifest (s), if applicable.
- 4. SF 114, Bid and Award of Telegraphic Bid/Modification.
- 5. SF 114D, Supplement Agreement, if applicable.
- 6. Pre-Award survey documentation, to include all documents evidencing responsibility of bidder or condition of property such as, but not limited to, DRMS Form 1873, Pre-Award Survey Status (if used), DRMS FL 526 (if used for term sales), and other correspondence or memorandum for record.
- 7. DoD Form 1348-1, DoD Single Line Item Release Receipt Document (DTID).
- 8. Invitations for Bid.
- 9. Certifications, if required.

FORMAT FOR VOLUNTARY DEFAULT

	DATE	
SUBJECT: Voluntary Defa	ult	
TO: DRMO		
I, the undersigned, hereby v	voluntarily default on the following item(s) under contract	
ITEM		
		
	(Purchaser's signature)	

SAMPLE LETTER TO A REGULATORY AGENCY--HAZARDOUS MATERIAL--RCRA

Letterhead Stationery

Date
Dear Madam or Sir:
The purpose of this letter is to request supplemental information on one of our Government surplus property buyers,
This person/company is purchasing used/unused
generated by the Department of Defense (DoD) under our Term/One Time Contract No The estimated quantity being sold throughout the duration of the contract is
Request any information concerning this purchaser's compliance or noncompliance with environmental regulations be forwarded to this office within 30 days. If the purchaser's facility has been inspected, please include a copy of the report.
Your cooperation and assistance in this matter is greatly appreciated.
Sincerely,

Sales Contracting Officer

EXAMPLE OF DEPOSIT BOND -- INDIVIDUAL -- ISSUE TO A PARTNERSHIP OR AN INDIVIDUAL

ADMINISTRATION SALE OF GO	BOND – INDIVIDUAL INVITATION VERNMENT PERSONAL PROPERTY de Instructions on Reverse)	DATE BOND EXECUTED
PRINCIPAL (S) AND BUSINESS ADDRESS OF EACH		1
SURETIES AND BUSINESS ADDRESS OF EACH (Including ZI?F	code)	INVITATION FOR BID NO.
DEPARTMENT OR AGENCY AND ADDRESS (Please Include zip Co	ie)	DATE OF BID
	- ,	TOTAL AMOUNT OF ACCOMPANYING BID
PENAL SUM OF BOND (Express in Words and Figures)		_ TOTAL AMOUNT OF ACCOMPANTING BID
KNOW ALL MEN BY THESE PRESENTS. That United States of America (hereinafter called the Carlot to		
truly to be made, we firm	istrators, and successors whereas the princ	s, jointly and severally, by these
vocable and if the principal shal accepted by the Government; or in the event of with the Government as liquidated damages an amount eup all right, title, and interest in the property), then the effect. IN WITNESS WHEREOF, the above bound partie the name and corporate seal of each corporate papursuant to authority of its governing body.	drawal of said bid with ure to pay the qual to 20 percent of the purchase price so above obligation shall be void and of no	et forth in the notice of award (thereby givir
ATTEST:	CORPORATE	
	BY	AFFIX
STATE IN WHICH PRINCIPAL IS INCORPORATED	TITLE	CORPORATE SEAL
IN PRESENE OF WITNESS	INDIVIDUAL PRINCIPAL O	R PRINCIPALS
1	As To	[SEAL]
2	as To	[SEAL]
3	As To	[SEAL]
4	as To	[SEAL]
ATTEST:	COPRORATE SURETY	
	ВУ	AFFIX CORPORATE
STATE IN WHICH SURETY IS INCPORPORATED	TITLE	SEAL
IN PRESENCE OF WITNESS	INDIVIDUALS AS SUR	ETIES
1	As To	[SEAL]
2	AS TO	[SEAL]
(NOTE: Surety must attach a copy of the	150-102	, ,

INSTRUCTIONS FOR PREPARING SF 150

- 1. This form shall be used in connection with the cash sale of Government personal property whenever the sales invitation permits an "individual invitation" type of deposit bond in lieu of cash or other form of bid deposit, and the sale terms provide for payment in full prior to release of the property. There shall be no deviation from this form except as authorized by the Administrator of General Services.
- 2. This form is not suitable for use in the conduct of sales involving term contracts or other unusual contractual arrangements.
 - 3. The penal sum of the bond shall be equal to 20 percent of the total amount of the accompanying bid.
- 4. Where a corporate surety is used on the bond, it shall be a corporation authorized by the Secretary of the Treasury to act as a surety.
- a. Where individuals are used as sureties on the bond, they shall be two or more responsible persons, and, in such instance, the bond must be accompanied by a completed Affidavit of Individual Surety (Standard Form No. 28) for each individual surety. Individuals acting as sureties may be required to furnish such additional substantiating information concerning their assets and financial capability as the Government may require.
- 5. The full legal name and business address of each individual principal to the bond shall be inserted in the space provided therefor; and each principal shall sign the bond with his usual signature on the line opposite the scroll seal.
- 6. If the principal or surety is a corporation, the name of the State in which; incorporated shall be inserted in the space provided therefor, and the instrument shall be executed and attested under the corporate seal as indicated in the form. If the corporation has no corporate seal, that fact shall be stated; in which case a scroll or adhesive seal shall be affixed after the corporate name.
- 7. The name and title of each person signing this instrument should be typed or rubber-stamped below his signature.

CHECKLIST FOR CERTIFICATIONS OF POWER OF ATTORNEY

Checklist for Certification of Power of Attorney accompanying SF 150, Deposit Bond Individual Invitation Sale of Government Personal Property:

- 1. The Power of Attorney must authorize the named attorney-in-fact to execute deposit bonds on behalf of the specified surety. If the SCO has any doubts as to whether the language of the Power of Attorney regarding bonds may not include deposit bonds, he should contact DRMS-G or assigned counsel.
- 2. In addition to limitations relating to the nature of bonds covered, the Power of Attorney should also be checked for other limitations. Examples include the numbers of signatures required to bind the surety, any limitation as to the monetary amounts limiting the authority of the attorney-in-fact to bind the surety, etc.
- 3. Neither the execution date of the bond nor the certification date of the Power of Attorney should predate the effective date of the Power of Attorney.
- 4. The certification date of the Power of Attorney and the execution date of the bond should coincide. Depending upon the language of the certification, a certification date post dating the execution date of the bond may also be acceptable. If there are any doubts, assigned counsel should be contacted. Under no circumstances is the bond acceptable when the certification date predates the execution of the bond.

HAZARDOUS MATERIAL ITEM/COMMODITY RETAIL SALE DOCUMENTATION SHEET

Use this sheet to document that a hazardous material item, product, or commodity meets the requirements for sale by retail sale in restricted quantities.

DIRECTIONS: Fill in blanks or answer questions with YES/NO choices. For item to be eligible for retail sale, answers to questions 7-12 must be "YES" and answer to question 13 must be "NO." Information must be provided for questions 14 and 15.

1.	Item/commodity (noun name):	
2.	Brand Name:	
3.	NSN:	
	Container size:	
5.	If applicable, HMIS Serial Number:	
6.	If available, Manufacturer's Cage Code:	<u>.</u>
7.	If no HMIS Serial Number, is MSDS attached?	N
8.	Unused and unopened?Y	Ν
9.	Product in good condition? (i.e., non-expired shelf life)	N
10.	Container in good condition?	N
11.	Properly labeled?Y	Ν
12.	Is item/commodity commercially available?Y	N
13.	Is item manufactured to serve a unique military purpose?	N
14.	Quantity Restriction Per Sale:	
15.	Sale Price:	
PR	EPARED BY: DATE:	

SUGGESTED FSG/FSC LOTTING GUIDE

See Chapter 1, Paragraph Fd

1.	Aircraft	1560 - 16 (except 1670) -2810 -2835 - 2840 -
		2845 - 2915 - 2925 - 2935 - 2945 - 2950 - 2995 -
		5821 - 5826 - 5831 - 5841 - 6115 - 6125 - 6220 -
		6340 - 6605 - 6610 - 6615 - 6620 - 6680 - 6685
2.	Electrical and Electronics	12 - 5355 - 5805 - 5815 - 5820 - 5825 - 5830 -
		5835 - 5840 - 5845 - 5895 - 59 - 6105 - 6110 -
		6115 - 6120 - 6125 - 6130 - 6135 - 6140 - 6145 -
		6150 - 6210 - 6220 - 6230 - 6240 - 6250 - 6350 -
		6625
3.	Miscellaneous Ground and Shop Equipment	1190 – 1440 – 1450 – 17 – 4920 – 4925 – 4931 –
		4933 – 4935 – 4960
4.	Vehicles and Support	2310 - 2320 - 2330 - 2340 - 25 - 26 - 2805 -
		2815 - 2895 - 2910 - 2920 - 2930 - 2940 - 2990 -
		3930
5.	Tractors, Railroad and Construction Equipment	22 – 24 – 38 (except 3835)
6.	Vehicle MHE, Support Equipment	3710 - 3720 - 39 (except 3930) 4910 - 4390 -
		4940
7.	Marine and Support Equipment	19 - 20 - 2820 - 2825 - 40 - 4220 - 6320 - 6605 -
		6615 – 6620
8.	Machinery and Industry Equipment	30 - 3120 - 3130 - 32 - 34 - 3680 - 4430
9.	Service, Trade and Special Industry Equipment	35 - 36 - (except 3680) - 3740 - 4210 - 4230 -
		4240
10.	Plumbing and Air Treatment Equipment	3835 - 41 - 43 - 4410 - 4420 - 4440 - 4450 -
		4460 – 45 – 46 – 47 – 48
11.	Hand Tools and Specialized Equipment	3750 – 51 – 52
12.	Building Materials, Construction Materials and	53 (except 5355) - 54 - 55 - 56 - 81
4.0	Prefabricating Structures	25 2000 2005 2000 2010 2015 2050
13.	Medical, Dental and Laboratory	65 - 6630 - 6635 - 6636 - 6640 - 6645 - 6650 -
		6655 - 6660 - 6665 - 6660 - 6665 - 6670 - 6675 -
4.4		6680 - 6685 - 6695 - 67
14.	Chemical Compounds, Paints and Lubricants	1375 - 1376 - 68 - 7930 - 80 - 91
15.	Furnishings, Appliances and Cleaning Equipment	71 – 72 – 73 – 7910
16.	Office Supplies, Instruments Recreation	69 – 74 – 75 – 76 – 77 – 78
	Equipment	1005 1050 00 01
17.	Textiles, Clothing	1005 – 1670 – 83 – 84
18.	Animals, Agriculture Supplies, Subsistence	87 – 88